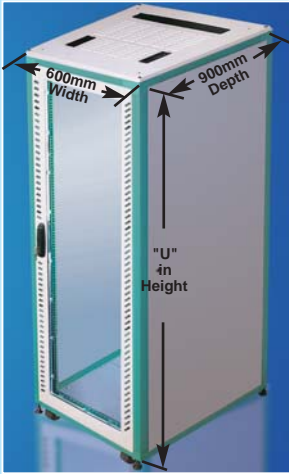


CLM-21XX-XXX Part No. Organization

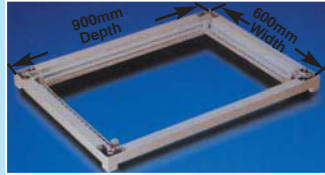
(1) Completely



2169-11

Model No. of Cabinet	Width in 600mm	Depth in 900mm	Height in "U"	ordering color
----------------------	----------------	----------------	---------------	----------------

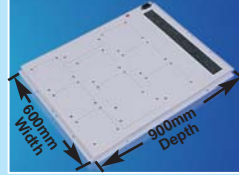
(2) Top Frame



882007-69

Finished Part No.	running Part No.	Width in 600mm	Depth in 900mm	ordering color
-------------------	------------------	----------------	----------------	----------------

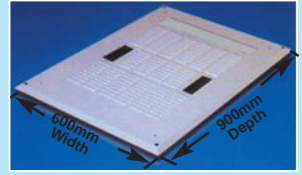
Fan panel



882023-69

Finished Part No.	running Part No.	Width in 600mm	Depth in 900mm	ordering color
-------------------	------------------	----------------	----------------	----------------

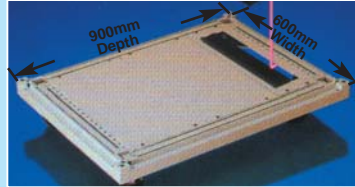
Roof panel



882018-69

Finished Part No.	running Part No.	Width in 600mm	Depth in 900mm	ordering color
-------------------	------------------	----------------	----------------	----------------

Plinth with castors & leveling feet



882006-69

Finished Part No.	running Part No.	Width in 600mm	Depth in 900mm	ordering color
-------------------	------------------	----------------	----------------	----------------

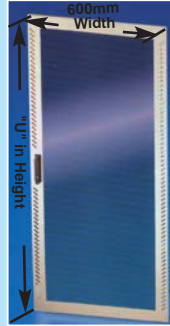
Bottom plate



882331-69

Finished Part No.	running Part No.	Width in 600mm	Depth in 900mm	ordering color
-------------------	------------------	----------------	----------------	----------------

(3) Front Door



882005-611

Finished Part No.	running Part No.	Width in 600mm	Height in "U"	ordering color
-------------------	------------------	----------------	---------------	----------------

Rear Door



882324-611

Finished Part No.	running Part No.	Width in 600mm	Height in "U"	ordering color
-------------------	------------------	----------------	---------------	----------------

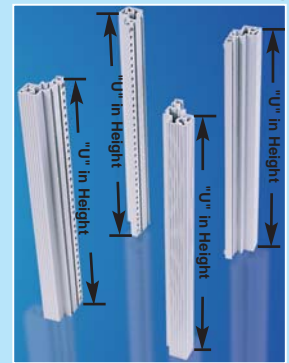
Side Panel



882323-911

Finished Part No.	running Part No.	Width in 600mm	Height in "U"	ordering color
-------------------	------------------	----------------	---------------	----------------

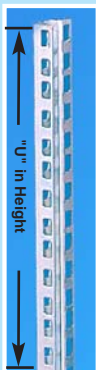
(4) Main Frames with Mounting



882012-11

Finished Part No.	running Part No.	Height in "U"	ordering color
-------------------	------------------	---------------	----------------

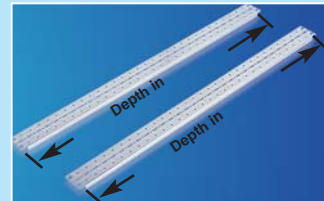
(5) Mounting angle



612553-21xx

Finished Part No.	running Part No.	Height in "U"
-------------------	------------------	---------------

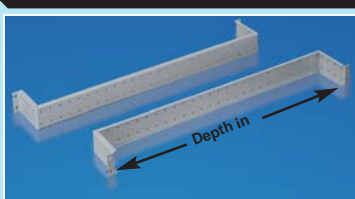
(6) Depth stays



612659-06

Finished Part No.	running Part No.	Depth in
-------------------	------------------	----------

For 218x series



612660-919

Finished Part No.	running Part No.	Depth of Cabinet	Width of Case	ordering color
-------------------	------------------	------------------	---------------	----------------

Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

- Top Frame : CLM-882160-69 (1pcs) with Brushed Cable Entry fan panel .
- Plinth : CLM-882006-69 (1pcs) with bottom plate , castors and leveling feet .
- Main Frame : CLM-882012 -11 (4pcs) installed 8 strip rails for 1U pitch pattern punched 3 M6 tapped thread mounting holes , flexible .
- Front Door : CLM-882005-611 (1pcs) Vented steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.
- Rear Door : CLM-882324-611 (1pcs) Flat with Key-Lock,Removable.
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Locks,Removable.
- Roof Panel: CLM-882330-69 (1pcs) Bevel 18mm height,with 1 cutout cable entry, stamped 9 Fan Kits
- Mounting Angle: CLM-612553-21xx (4pcs) F-shaped Attached to Main Frame. with Depth stays:CLM-612659-09 (11U~33Ux4pcs)(up 33Ux 6pcs)
- Bottom Plate: CLM-882331-69 1 panel, with Brushed Strips cutout cable entry Attached to Bottom Frame.
- Self-tapping screw :662009-10 & (11U~20U=25pcs) (24U~47U=50pcs)

Color choose : Fill number 0, 1, 5, 8 in the

0 - RAL4010 & 5 - RAL7035	<input type="checkbox"/>
1 - RAL9011 & 1 - RAL9011	<input type="checkbox"/>
8 - RAL5018 & 5 - RAL7035	<input type="checkbox"/>
5 - RAL7035 & 5 - RAL7035	<input type="checkbox"/>

Main Frame Door/Panel/Roof

Four Option color RAL4010,RAL9011,RAL5018,RAL7035 as above

Server Cabinet Solutions CLM-21xx Series



CLM-21xx Cabinet Overview

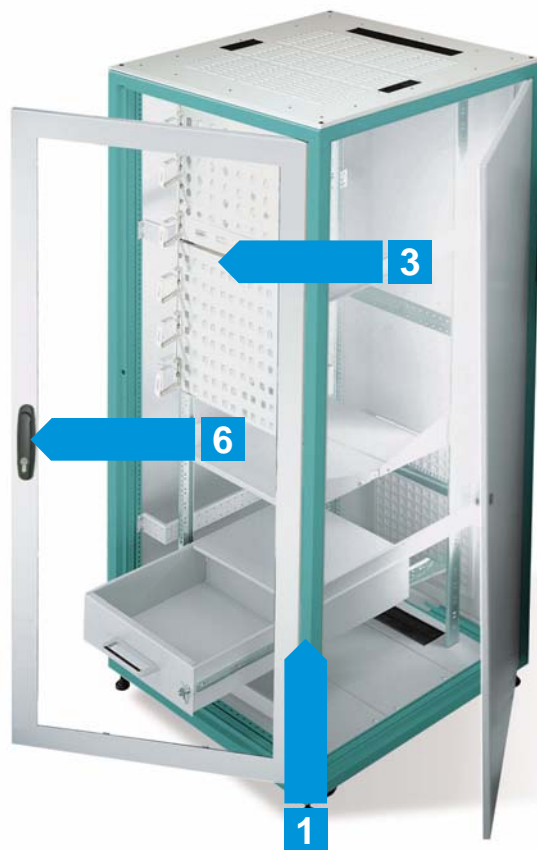
For 19" Server System & Facility (equipment) Networking Solution

Example of a cabinet interior installation for predominantly passive components:

600/800 mm width server cabinet Tempered glass.

Roof panel with brushed-strip cutout cable entry, equipped with expanded fan kits.

- Full installation with two pairs of 482.6 mm (19") mounting angles,
- equipped with the following components:
 - Monitor enclosure for monitors
 - Slide component shelf 482.6 mm (19") for keyboard
 - Slide rails for mounting server system
 - Overlapping slide component shelf 482.6 mm (19"),



Example of a cabinet interior installation for predominantly passive components:

600/800 mm wide Server cabinet with Tempered Glass front door and sheet steel rear door side panel.

- Roof panel with 3 cable entries
- Full installation with two pair of 482.6 mm (19") mounting angles, equipped with the following components: (Optional)
 - Various patch panels
 - Cable management panel
 - adjustable component shelves
 - Drawer
 - Cabling Shunting Ring

5 Cable entry/earth straps



3 gland panels for easy, fast cable entry from below. Standard in all CLM-21xx cabinet.



Roof panel with cable entry from With three cover plates brush strips to prevent air pollution.



Earthing components. Alternatively, you may prefer to use our preconfigured earthing concepts.

6 Security Lock



Swing handle Lock with the reliable locking system for the front door.



Safety Quarter-turn lock for the side panels & Rear door.



Effective heat dissipation by fitting active ventilation components.

CLM 21xx cabinet – The outstanding packaging Design for high-quality network components.

Whether you require infinitely variable fastening or a fixed pitch pattern, 482.6mm (19") or 21", 23" installation, with mounting angles – everything is possible, even combinations of these!

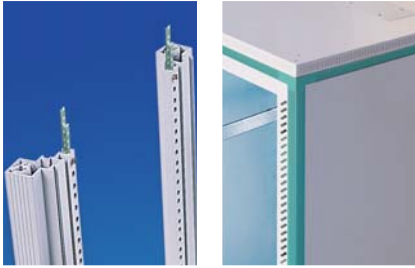
The multi-functional extruded aluminium section ingeniously combines stability, maximum utilisation of the interior space, fast, flexible installation and a special design touch.

Flexible, Elegant and Outstanding!

- 19" (482.6mm) , 21" or 23" 23"24" installation with mounting angles & Depth stays.
- The multi-functional Extruded Aluminum section combines stability, quick-fit assembly technology and an unmistakable design for "DIY" exporting.
- Modular solution diversity with system accessories.
- For infinitely adjustable and/or pitch pattern attachment.

"D.I.Y." Exporting package for saving long distance Importing & transportation cost

1 Main FRAME



Multi-functional aluminium section

The basis for attachment on a pitch pattern or with infinite variation for versatile installation, stability and design. Installed two strip rails, punching on a "U" pitch pattern in 3 M6 tapped thread screw holes Rails for exactly No bias mounting components. Reaching to a perfect server system equipment

100mm Extruded Aluminum section Alloy6063

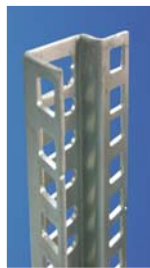
The is distinguished by its special aesthetics. The large support are increase the stability of the cabinet and prevents it from tipping ove when pulling out heavy installations patent pended



Flexible

The frame, which can be dismantled, offers optimum access from all sides, thanks to removable panels.

2 Mounting angles



F-shaped angle for 600/800 mm enclosure width

One or two pairs of 19", 21", 23" mounting angles with depth stays.



M-shaped angle for 600 mm enclosure width

482.6mm (19") aluminium mounting angles attached directly to Main frame section.



S-shaped angle for 600 mm enclosure width

482.6mm (19") mounting angles attached directly to the Main frame section.



L-shaped angle 600/800 mm enclosure width

One or two pairs of 19", 21", 23" mounting angles with depth stays.



U-shaped angle for 600/800 mm enclosure width

One or two pairs of 19", 21", 23" mounting angles with depth stays.



R-shaped angle for 600/800 mm enclosure width

One or two pairs of 19", 21", 23" mounting angles with depth stays.

3 Interior installation



Maximum useful interior space

is provided by the 21xx cabinet, thanks to slimline sections and mounting technology, which utilise the interior space to optimum effect.



Unlimited assembly diversity fixing levels

for component shelves, depth stays, slide rails and socket strips .



Mounting angle & depth stay

are Attached to the Main frame to your specifications, with variable depth and height.



Patch panels

All common standard cutouts in the patch panels ensure tidy cabling.

4 Door/side panels



A single action removes the door for assembly. Simply pull down the spring-loaded pins on top and bottom Frame.



The door hinge is swappable just as easily as installing and removing the door. patent pended



Standard lock The swing handle for great security and standard of operation.



Tempered Glass door From 3.0 mm Attached ventend Frame.



Side panels The side panel is simple slotted into position with security lock.



Baying clamp For quick, simple baying of CLM-21xx cabinet.

CLM-216X

Flexible Partial for New-look



●Model No. CLM-216x series

All width in: 600 mm
Depth In 600mm,700mm,
800mm,900mm,1000mm.
Please see page No. E9~E13

●Full Range .Of Model No:

CLM-2166-XX (W)600X(D)600 mm
CLM-2167-XX (W)600X(D)700 mm
CLM-2168-XX (W)600X(D)800 mm
CLM-2169-XX (W)600X(D)900 mm

●Main Construction Equipment:

1. **Main Frame:** 100mm Extruded Aluminum section #6063 Alloy
see page No. E45
2. **Mounting Angles:** "F"."S"."U"."L"."R"."M"
"G" shaped , see page No. E60~62.
3. **Roof:** Heavy sheet steel made for Multiply style , see page No.E55~E57
4. **Front/Rear Door:** Multi-function Design
see page No. of E48~E52
5. **Side panel :** Swing or push-down style. See page No. E53~E55
6. **Fan panel:** Multiply celling kits to insert fans for cooling system Attached to Top Frame. see page No. E58~E60
7. **Depth Stays:** 2 or 3 pairs, attached to mounting Angle . See page No. E63
8. **Plinth:** for setting on floor/ground durable stability. see page No.E45~E47
9. **Finished:** Power coating in color RAL7035(Beige) or RAL9011(Black) as standard

●Patent No:

Taiwan : 187825, 181975
190521, 181500
91218223

USA : 6,467,640, 09/975,940

Germany : 20115454.4 , 20111765.7

China : ZL012231604.0
012603147
02233722.9



CLM-216X-42 Flexible Front Door Outlooks



●**Features:** Maybe Swing & puch-down operation,with security key-locks .
See page No. E53~E54 for more Deail

●**Multiply security door :**

For dividing space to install pariticular private components system in a secure location to protect unauthorised access. 60% effective heat-dissipation throughput cabinet for creating high air-flow ventiltion see page No. E21,E22 & E48~E51 for more detail.

●**Patent No:**

Taiwan : 187825, 181975
190521, 181500
91218223

USA : 6,467,640, 09/975,940

Germany : 20115454.4 , 20111765.7

China : ZL012231604.0
012603147
02233722.9



Patent No. of Extending Plinth

Taiwan 542516

Germany 03239833.6

USA 10/378.630

China 20303684.0

CLM-216X-42 Flexible Front Door Outlooks



●Multi-function Flexible Roof
see page No. E56~E57

●Multiply security Door for dividing space to install particular private components system in a secure location to protect unauthorised access. 5.0mm tempered glass for a wide window view of components system facility. see page No. E19, E20,E50 for more detail.

●Finished: Power coating in color RAL7035(Beige) or RAL9011(Black) as standard

●Flexible Selection:

- Front/Rear Door
- Roof Panel
- Side Panel
- Mounting Angle
- Depth Stay
- Plinth
- Fan Panel



Patent No. of Extending Plinth

- Taiwan 542516
- Germany 03239833.6
- USA 10/378.630
- China 20303684.0



●Patent No:

- Taiwan : 187825, 181975
190521, 181500
91218223
- USA : 6,467,640, 09/975,940
- Germany : 20115454.4 , 20111765.7
- China : ZL012231604.0
012603147
02233722.9

CLM-218X

Flexible Partial Outlooks



●Model No. CLM-218x series

All width in 800mm
Depth in : 600mm,700mm,800mm,
900mm,1000mm.

Please see page No. E14~E18

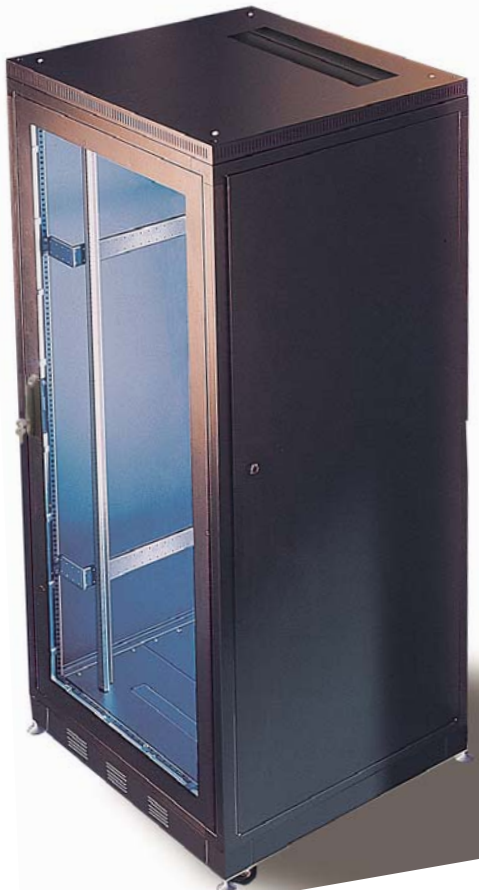
●Full Range Model No:

CLM-2186-XX (W)800X(D)600 mm
CLM-2187-XX (W)800X(D)700 mm
CLM-2188-XX (W)800X(D)800 mm
CLM-2189-XX (W)800X(D)900 mm
CLM-21810-XX (W)800X(D)1000 mm

●Main Construction Equipment:

1. **Top & Bottom Frame:** 100mm Extruded Aluminum Section #6063 Alloy see page No.E45
2. **Main Frame:** 100mm Extruded Aluminum Section #6063 Alloy see page No.E45
3. **Mounting Angles:** Attached to Main frame, for 19",21",23",24" see page No. E60~62.
4. **Roof:** Heavy sheet steel with cable entry . see page No. of E55~57
5. **Front/Rear Doors:** Multi-function Design. see page No. of E48~E52
6. **Side panels :** Swing or push-down style. see page No. E53~E55
7. **Fan panels:** Multiply kits to insert fans for cooling system Attached to Top Frame. see page No. E55~E60
8. **Depth Stays:** 2 or 3 pairs, attached to mounting Angle . see page No. E63
9. **Plinth:** for setting on floor/ground durable stability. see page No.E45~E47

● **Finished:** Power coating in color RAL7035(Beige) or RAL9011(Black) as standard



●Patent No:

Taiwan : 187825, 181975
190521, 181500
91218223

USA : 6,467,640, 09/975,940

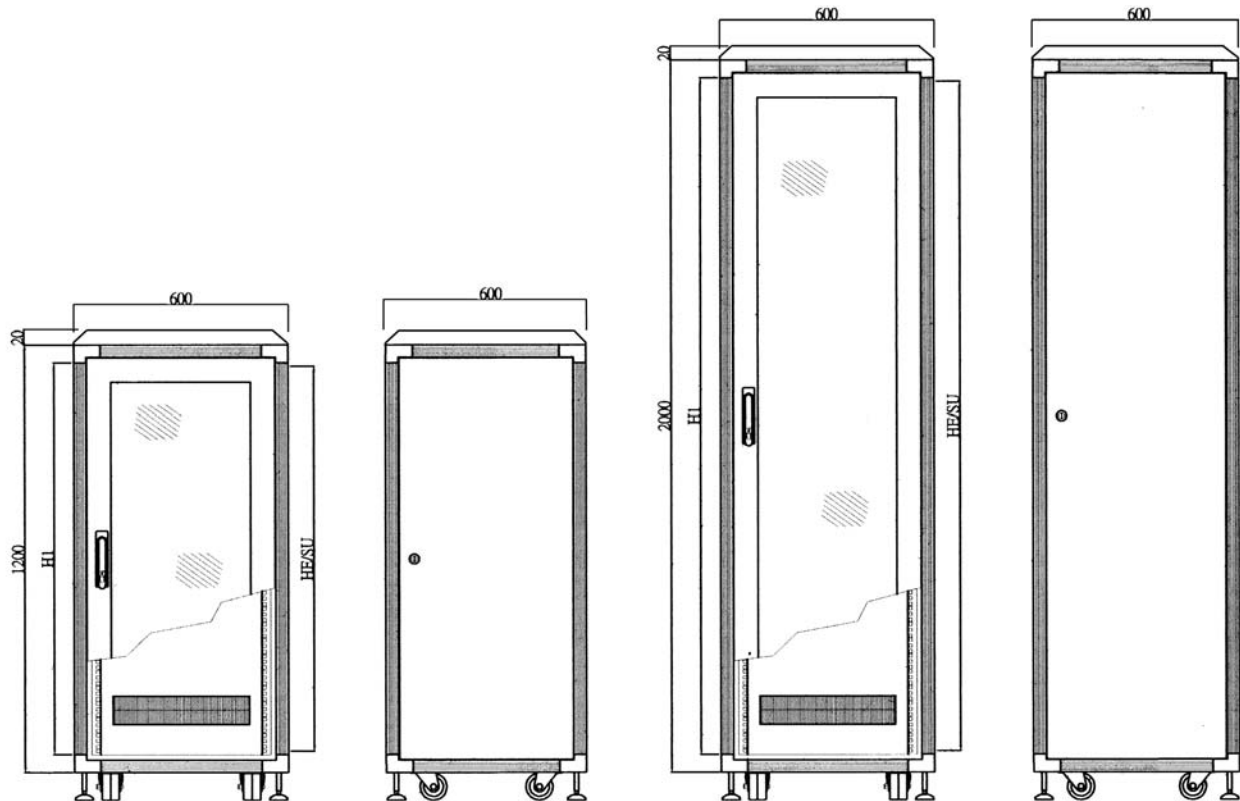
Germany : 20115454.4 , 20111765.7

China : ZL012231604.0
012603147
02233722.9



CLM-2166 Server Cabinet Manual

19" Server System Component & Equipment



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels, fan panel, mounting angles, Roof/Bottom panel, and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

- Top Frame : CLM-882159-66 (1pcs) installed CLM-882007-66 Top frame & CLM-882022-66 Fan pane with brushed cable entry l.(see page of E60,E45,E59)
- Plinth : CLM-882006-66 (1pcs) with bottom plate, castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012-XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882005-XXX (1pcs) Vented steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324-XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-66 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable .(see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60~62)
- Bottom plate: CLM-882331-66 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2166-11	11	19	600	600	600	501
2166-15	15	26	600	800	600	701
2166-20	20	35	600	1000	600	901
2166-24	24	42	600	1200	600	1101
2166-29	29	51	600	1400	600	1301
2166-33	33	58	600	1600	600	1501
2166-38	38	67	600	1800	600	1701
2166-42	42	74	600	2000	600	1901
2166-47	47	83	600	2200	600	2101

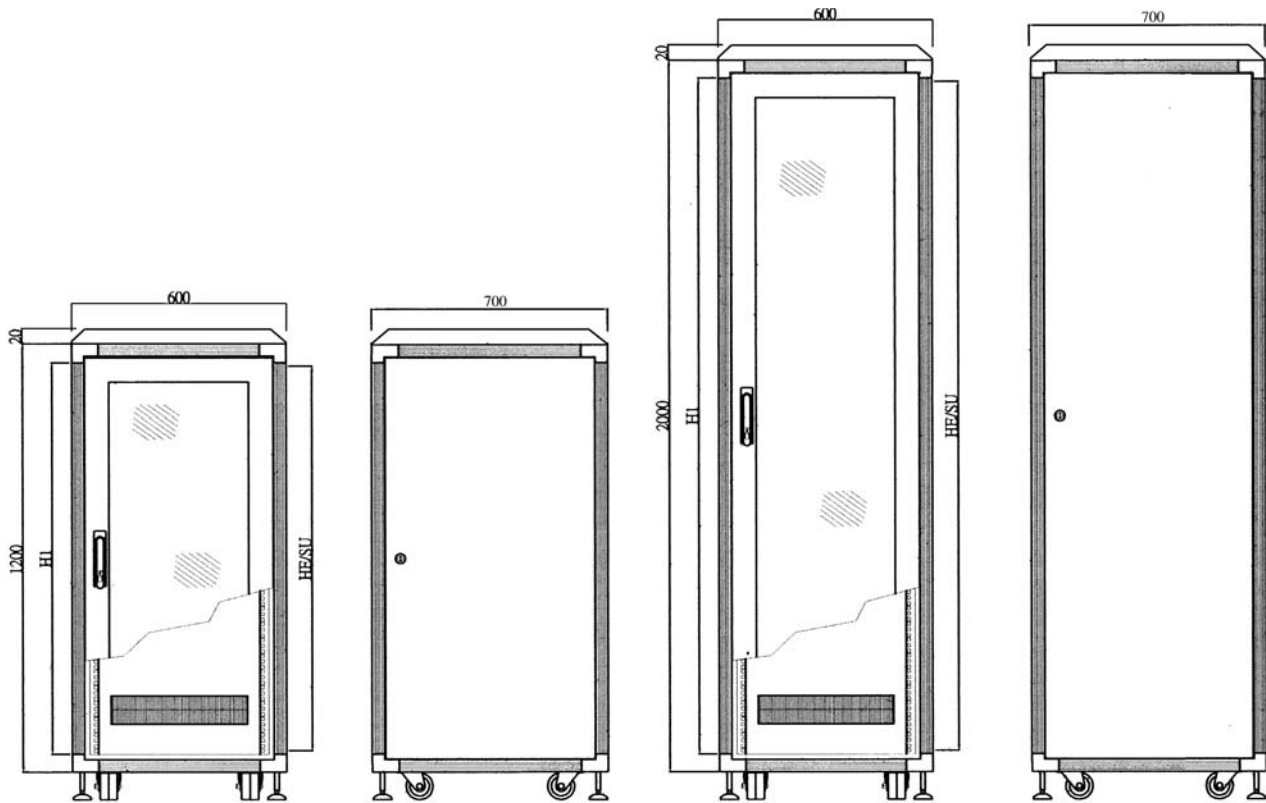
Color choose : Fill number 0, 1, 5, 8 in the

- 0 - RAL4010 & 5 - RAL7035
- 1 - RAL9011 & 1 - RAL9011
- 8 - RAL5018 & 5 - RAL7035
- 5 - RAL7035 & 5 - RAL7035

Main Frame Door/Panel

CLM-2167 Server Cabinet Manual

19" Server System Component & Equipment

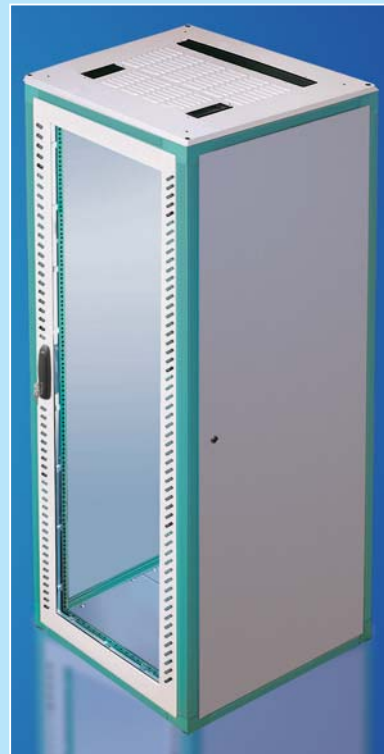


Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

- Top Frame : CLM-882160-67 (1pcs) installed CLM-882007-67 Top frame & CLM-882023-67 Fan pane with brushed cable entry I.(see page of E59,E45,E58)
- Plinth : CLM-882006-67 (1pcs) with bottom plate , castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012-XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882005-XXX (1pcs) Vented steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324-XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-67 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable ,(see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60~62)
- Bottom plate: CLM-882331-67 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame ,(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2167-11	11	19	600	600	700	501
2167-15	15	26	600	800	700	701
2167-20	20	35	600	1000	700	901
2167-24	24	42	600	1200	700	1101
2167-29	29	51	600	1400	700	1301
2167-33	33	58	600	1600	700	1501
2167-38	38	67	600	1800	700	1701
2167-42	42	74	600	2000	700	1901
2167-47	47	83	600	2200	700	2101

Color choose : Fill number 0, 1, 5, 8 in the

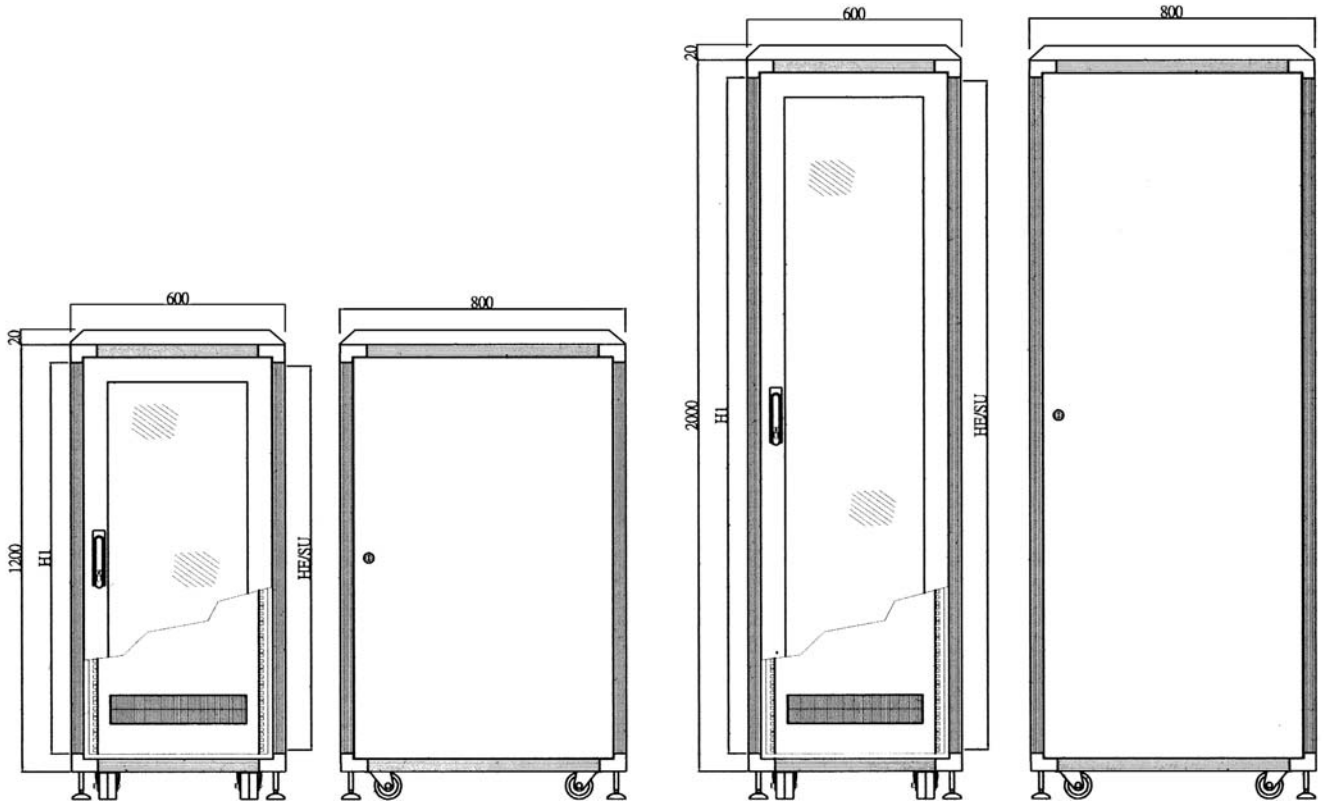
0 - RAL4010 & 5 - RAL7035		
1 - RAL9011 & 1 - RAL9011		
8 - RAL5018 & 5 - RAL7035		
5 - RAL7035 & 5 - RAL7035		

Main Frame

Door/Panel

CLM-2168 Server Cabinet Manual

19" Server System Component & Equipment



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

- Top Frame : CLM-882160-68 (1pcs) installed CLM-882007-68 Top frame & CLM-882023-68 Fan pane with brushed cable entry I.(see page of E59,E45,E58)
- Plinth : CLM-882006-68 (1pcs) with bottom plate , castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012 -XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882005 -XXX (1pcs) Vented steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324 -XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-68 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable ,(see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60~62)
- Bottom plate: CLM-882331-68 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame ,(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)

CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2168-11	11	19	600	600	800	501
2168-15	15	26	600	800	800	701
2168-20	20	35	600	1000	800	901
2168-24	24	42	600	1200	800	1101
2168-29	29	51	600	1400	800	1301
2168-33	33	58	600	1600	800	1501
2168-38	38	67	600	1800	800	1701
2168-42	42	74	600	2000	800	1901
2168-47	47	83	600	2200	800	2101

Color choose : Fill number 0, 1, 5, 8 in the

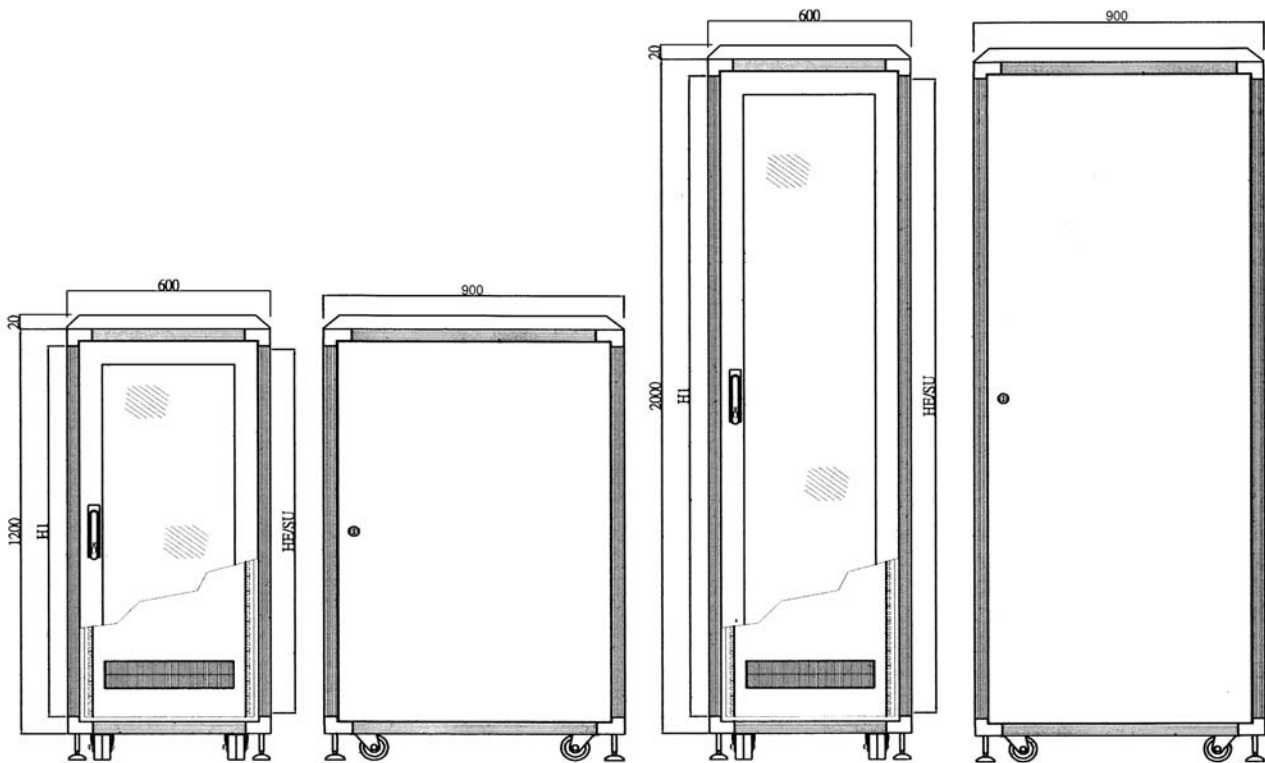
- 0 - RAL4010 & 5 - RAL7035
- 1 - RAL9011 & 1 - RAL9011
- 8 - RAL5018 & 5 - RAL7035
- 5 - RAL7035 & 5 - RAL7035

Main Frame Door/Panel



CLM-2169 Server Cabinet Manual

19" Server System Component & Equipment



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

- Top Frame : CLM-882160-69 (1pcs) installed CLM-882007-69 Top frame & CLM-882023-69 Fan pane with brushed cable entry I.(see page of E60,E45,E59)
- Plinth : CLM-882006-69 (1pcs) with bottom plate , castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012 -XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882005 -XXX (1pcs) Vented steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324 -XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-69 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable .(see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60~62)
- Bottom plate: CLM-882331-69 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



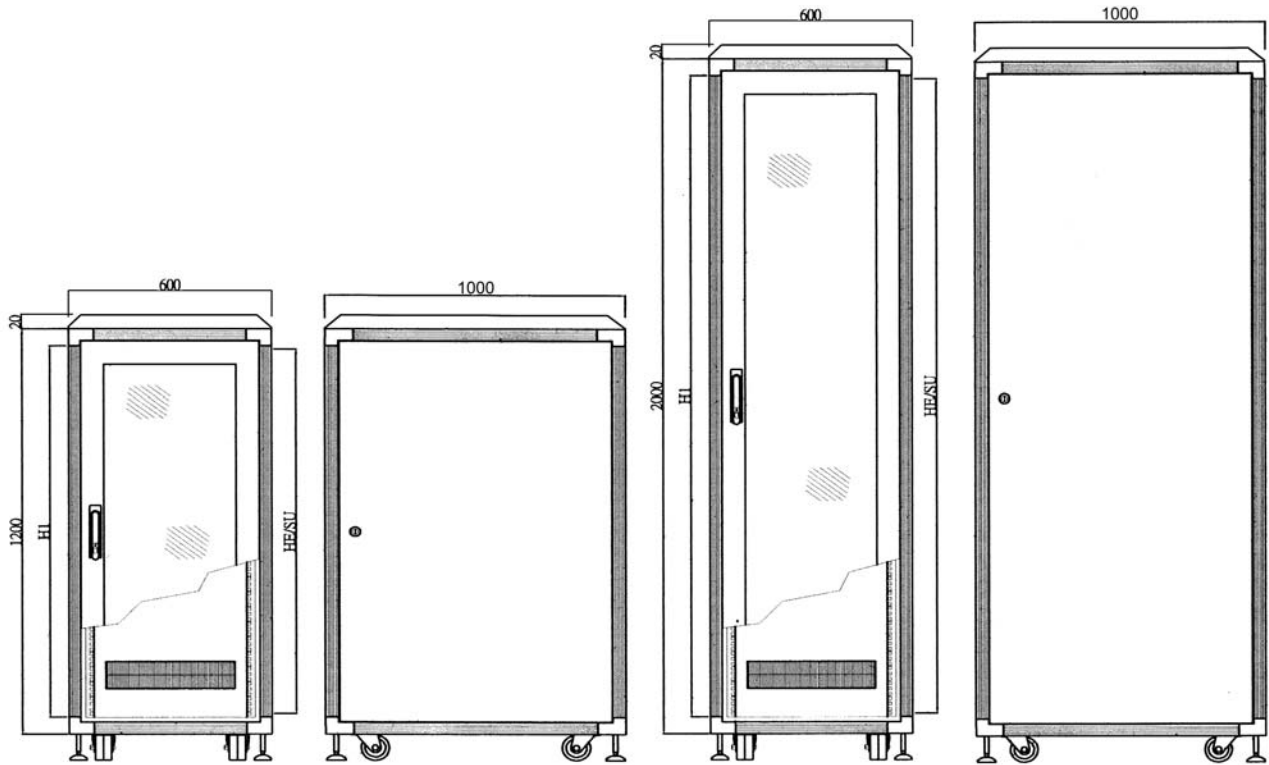
CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2169-11	11	19	600	600	900	501
2169-15	15	26	600	800	900	701
2169-20	20	35	600	1000	900	901
2169-24	24	42	600	1200	900	1101
2169-29	29	51	600	1400	900	1301
2169-33	33	58	600	1600	900	1501
2169-38	38	67	600	1800	900	1701
2169-42	42	74	600	2000	900	1901
2169-47	47	83	600	2200	900	2101

Color choose : Fill number 0, 1, 5, 8 in the

- 0 - RAL4010 & 5 - RAL7035
 - 1 - RAL9011 & 1 - RAL9011
 - 8 - RAL5018 & 5 -RAL7035
 - 5 - RAL7035 & 5- RAL7035
- Main Frame Door/Panel

CLM-21610 Server Cabinet Manual

19" Server System Component & Equipment



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

- Top Frame : CLM-882160-610 (1pcs) installed CLM-882007-610 Top frame & CLM-882023-610 Fan pane with brushed cable entry l.(see page of E60,E45,E59)
- Plinth : CLM-882006-610 (1pcs) with bottom plate , castors and leveling feet (see page of E45-E47)
- Main Frame : CLM-882012 -XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882005 -XXX (1pcs) Vented steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324 -XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-610 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable .(see page of E55- E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60-62)
- Bottom plate: CLM-882331-610 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
21610-11	11	19	600	600	1000	501
21610-15	15	26	600	800	1000	701
21610-20	20	35	600	1000	1000	901
21610-24	24	42	600	1200	1000	1101
21610-29	29	51	600	1400	1000	1301
21610-33	33	58	600	1600	1000	1501
21610-38	38	67	600	1800	1000	1701
21610-42	42	74	600	2000	1000	1901
21610-47	47	83	600	2200	1000	2101

Color choose : Fill number 0, 1, 5, 8 in the

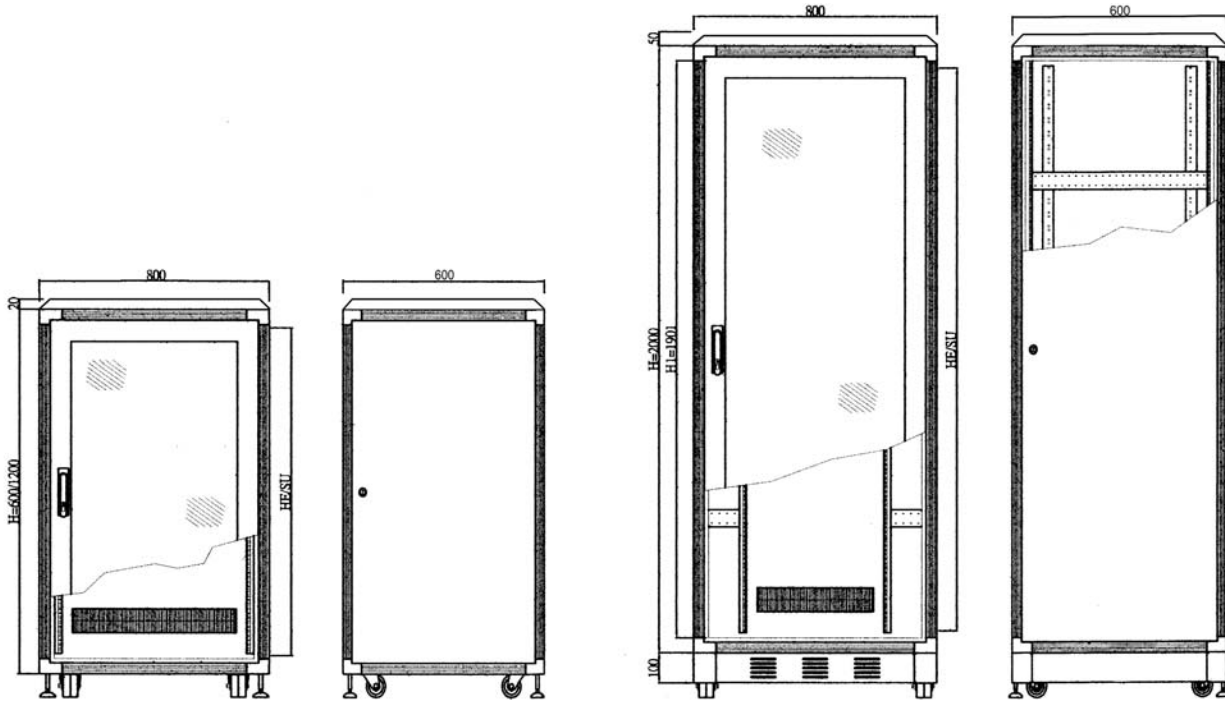
0 - RAL4010 & 5 - RAL7035		
1 - RAL9011 & 1 - RAL9011		
8 - RAL5018 & 5 - RAL7035		
5 - RAL7035 & 5 - RAL7035		

Main Frame

Door/Panel

CLM-2186 Server Cabinet Manual

Flexible Mounting Angles for Server Components



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included:

- Top Frame : CLM-882156-86 (1pcs) installed CLM-882007-86 Top frame & CLM-882021-86 Fan pane with brushed cable entry l.(see page of E60,E45,E58)
- Plinth : CLM-882006-86 (1pcs) with bottom plate , castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012-XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882004-XXX (1pcs) Steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324-XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-86 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable. (see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60~62)
 - (19"=612017-619 & 20U~33U=4pcs 38U~47U=6pcs)
 - (21"=612126-621 & 20U~33U=4pcs 38U~47U=6pcs)
 - (23"=612125-623 & 20U~33U=4pcs 38U~47U=6pcs)
 - (24"=612143-624 & 20U~33U=4pcs 38U~47U=6pcs)
- Bottom plate: CLM-882331-86 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2186-24	24	42	800	1200	600	1101
2186-29	29	51	800	1400	600	1301
2186-33	33	58	800	1600	600	1501
2186-38	38	67	800	1800	600	1701
2186-42	42	74	800	2000	600	1901
2186-47	47	83	800	2200	600	2101

Color choose : Fill number 0, 1, 5, 8 in the

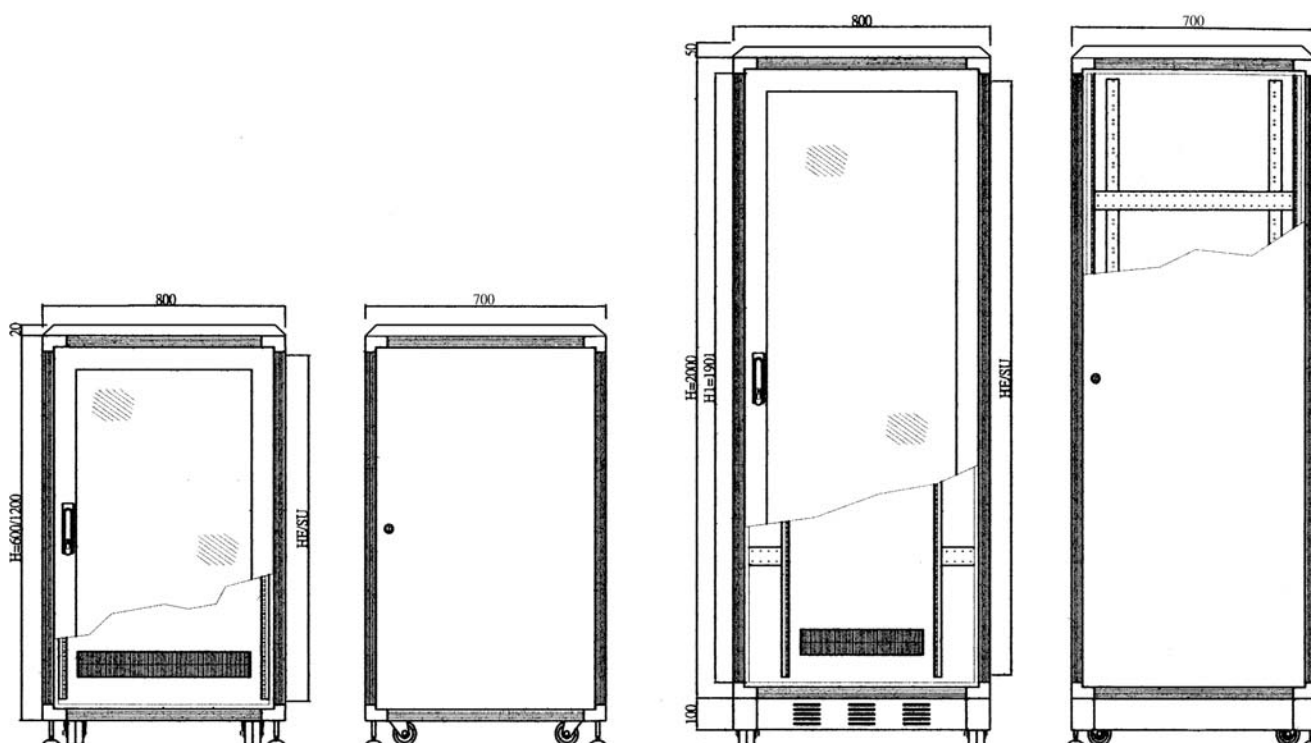
0 - RAL4010 & 5 - RAL7035	
1 - RAL9011 & 1 - RAL9011	
8 - RAL5018 & 5-RAL7035	
5 - RAL7035 & 5- RAL7035	

Main Frame

Door/Panel

CLM-2187 Server Cabinet Manual

Flexible Mounting Angles for Server Components



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included:

- Top Frame : CLM-882160-87 (1pcs) installed CLM-882007-87 Top frame & CLM-882023-87 Fan pane with brushed cable entry l.(see page of E59,E45,E58)
- Plinth : CLM-882006-87 (1pcs) with bottom plate , castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012-XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882004 -XXX (1pcs) Steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324 -XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-87 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes Removable .(see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60~62)
 - (19"=612017-619 & 20U~33U=4 pcs 38U~47U=6 pcs)
 - (21"=612126-621 & 20U~33U=4 pcs 38U~47U=6 pcs)
 - (23"=612125-623 & 20U~33U=4 pcs 38U~47U=6 pcs)
 - (24"=612143-624 & 20U~33U=4 pcs 38U~47U=6 pcs)
- Bottom plate: CLM-882331-87 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



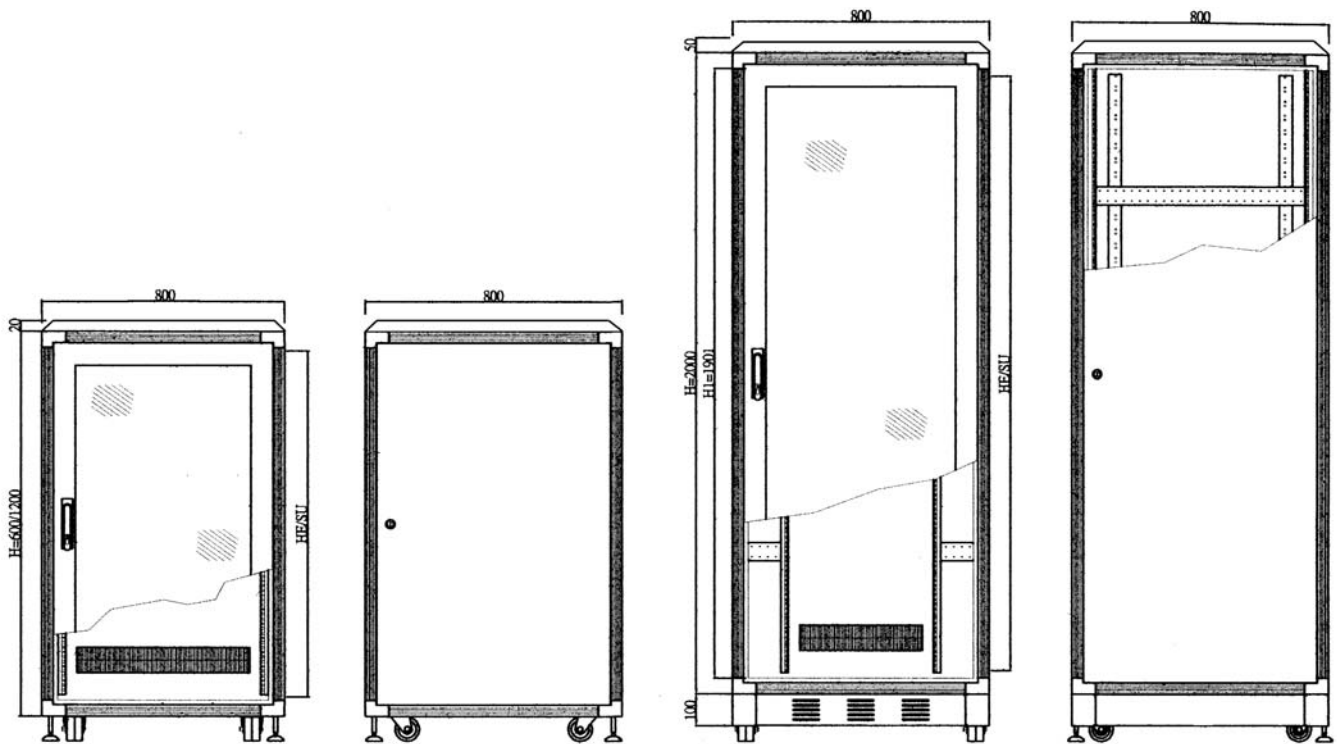
CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2187-24	24	42	800	1200	700	1101
2187-29	29	51	800	1400	700	1301
2187-33	33	58	800	1600	700	1501
2187-38	38	67	800	1800	700	1701
2187-42	42	74	800	2000	700	1901
2187-47	47	83	800	2200	700	2101

Color choose : Fill number 0, 1, 5, 8 in the

- 0 - RAL4010 & 5 - RAL7035
 - 1 - RAL9011 & 1 - RAL9011
 - 8 - RAL5018 & 5 - RAL7035
 - 5 - RAL7035 & 5 - RAL7035
- Main Frame Door/Panel

CLM-2188 Server Cabinet Manual

Flexible Mounting Angles for Server Components



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included:

- Top Frame : CLM-882160-88 (1pcs) installed CLM-882007-88 Top frame & CLM-882023-88 Fan pane with brushed cable entry l.(see page of E59,E45,E58)
- Plinth : CLM-882006-88 (1pcs) with bottom plate , castors and leveling feet (see page of E45-E47)
- Main Frame : CLM-882012-XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882004-XXX (1pcs) Steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324-XXX (1pcs) Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-88 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable .(see page of E55- E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60-62)
 - (19"=612017-619 & 20U~33U=4pcs 38U~47U=6pcs)
 - (21"=612126-621 & 20U~33U=4pcs 38U~47U=6pcs)
 - (23"=612125-623 & 20U~33U=4pcs 38U~47U=6pcs)
 - (24"=612143-624 & 20U~33U=4pcs 38U~47U=6pcs)
- Bottom plate: CLM-882331-88 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



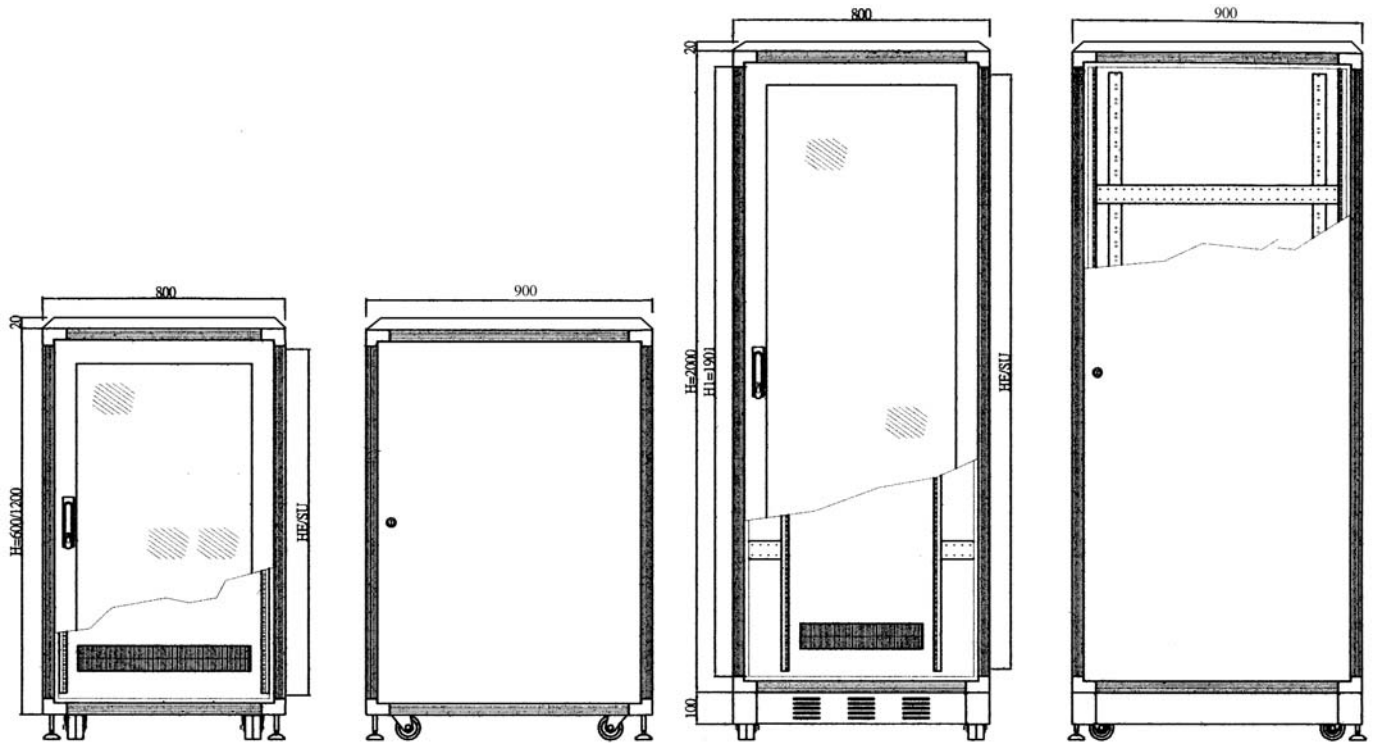
CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2188-24	24	42	800	1200	800	1101
2188-29	29	51	800	1400	800	1301
2188-33	33	58	800	1600	800	1501
2188-38	38	67	800	1800	800	1701
2188-42	42	74	800	2000	800	1901
2188-47	47	83	800	2200	800	2101

Color choose : Fill number 0, 1, 5, 8 in the

0 - RAL4010 & 5 - RAL7035		
1 - RAL9011 & 1 - RAL9011		
8 - RAL5018 & 5 - RAL7035		
5 - RAL7035 & 5 - RAL7035		
	Main Frame	Door/Panel

CLM-2189 Server Cabinet Manual

Flexible Mounting Angles for Server Components



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included:

- Top Frame : CLM-882160-89 (1pcs) installed CLM-882007-89 Top frame & CLM-882023-89 Fan pane with brushed cable entry l.(see page of E59,E45,E58)
- Plinth : CLM-882006-89 (1pcs) with bottom plate , castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012 -XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882004 -XXX (1pcs) Steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324 -XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-89 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable ,(see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60~62)
 - (19"=612017-619 & 20U~33U=4pcs 38U~47U=6pcs)
 - (21"=612126-621 & 20U~33U=4pcs 38U~47U=6pcs)
 - (23"=612125-623 & 20U~33U=4pcs 38U~47U=6pcs)
 - (24"=612143-624 & 20U~33U=4pcs 38U~47U=6pcs)
- Bottom plate: CLM-882331-89 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame ,(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



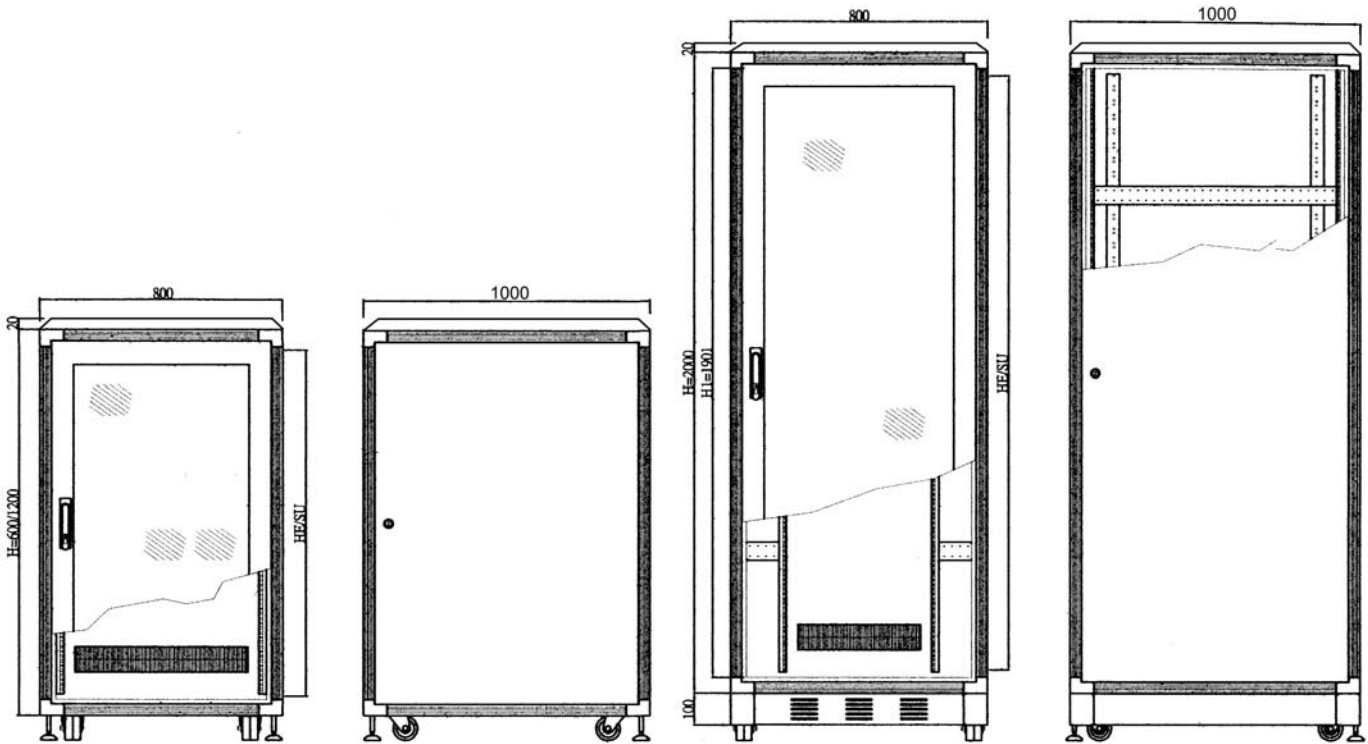
CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2189-24	24	42	800	1200	900	1101
2189-29	29	51	800	1400	900	1301
2189-33	33	58	800	1600	900	1501
2189-38	38	67	800	1800	900	1701
2189-42	42	74	800	2000	900	1901
2189-47	47	83	800	2200	900	2101

Color choose : Fill number 0, 1, 5, 8 in the

0 - RAL4010 & 5 - RAL7035		
1 - RAL9011 & 1 - RAL9011		
8 - RAL5018 & 5 - RAL7035		
5 - RAL7035 & 5 - RAL7035		
	Main Frame	Door/Panel

CLM-21810 Server Cabinet Manual

Flexible Mounting Angles for Server Components



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included:

- Top Frame : CLM-882160-810 (1pcs) installed CLM-882007-810 Top frame & CLM-882023-810 Fan pane with brushed cable entry l.(see page of E59,E45,E58)
- Plinth : CLM-882006-810 (1pcs) with bottom plate , castors and leveling feet (see page of E45-E47)
- Main Frame : CLM-882012-XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882004-XXX (1pcs) Steel frame with 3.0mm thickness tempered Glass with swing handle Key-Lock,Removable.(see page of E48)
- Rear Door : CLM-882324-XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-Lock,Removable.(see page of E53)
- Roof Panel: CLM-882330-810 (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes. Removable .(see page of E55- E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays (CLM-612659-XX(4 or 6 pcs) (see page of E60-62)
 - (19"=612017-619 & 20U~33U=4pcs 38U~47U=6pcs)
 - (21"=612126-621 & 20U~33U=4pcs 38U~47U=6pcs)
 - (23"=612125-623 & 20U~33U=4pcs 38U~47U=6pcs)
 - (24"=612143-624 & 20U~33U=4pcs 38U~47U=6pcs)
- Bottom plate: CLM-882331-810 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)

CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
21810-24	24	42	800	1200	1000	1101
21810-29	29	51	800	1400	1000	1301
21810-33	33	58	800	1600	1000	1501
21810-38	38	67	800	1800	1000	1701
21810-42	42	74	800	2000	1000	1901
21810-47	47	83	800	2200	1000	2101

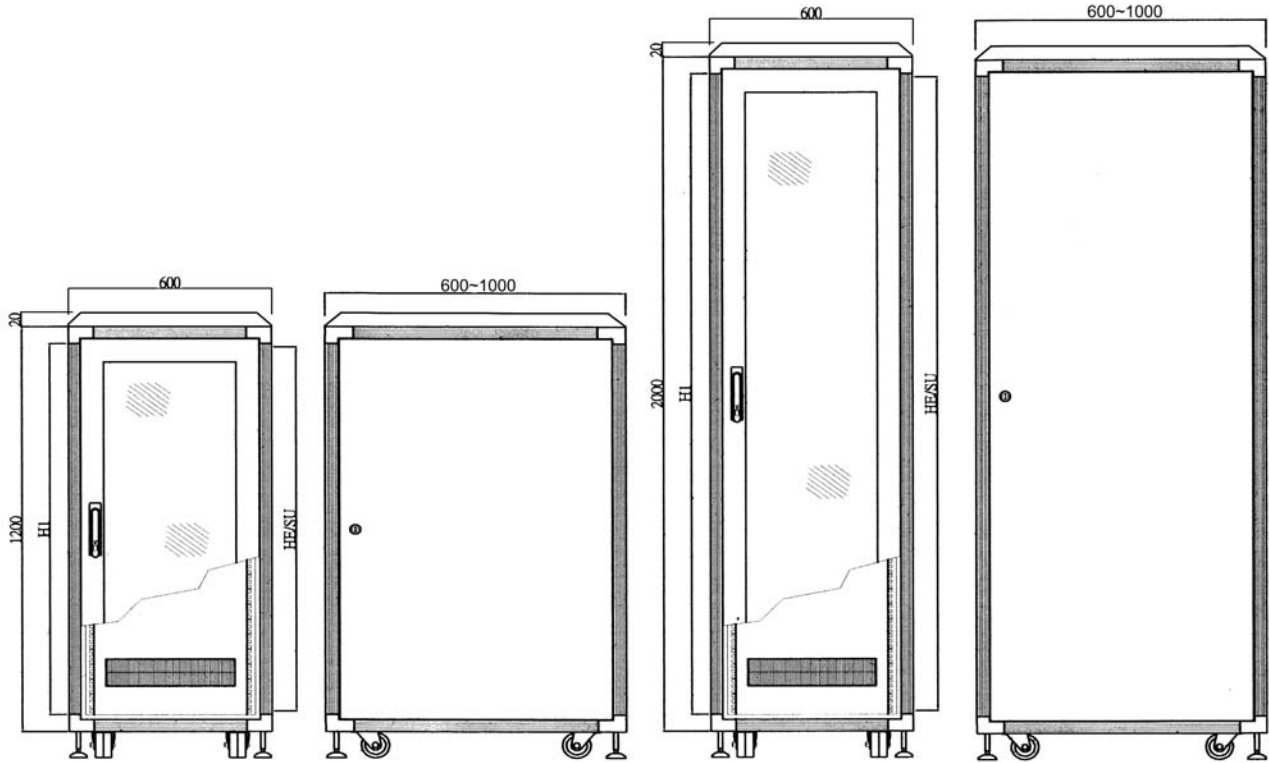
Color choose : Fill number 0, 1, 5, 8 in the

0 - RAL4010 & 5 - RAL7035		
1 - RAL9011 & 1 - RAL9011		
8 - RAL5018 & 5-RAL7035		
5 - RAL7035 & 5- RAL7035		
	Main Frame	Door/Panel



CLM-216X-42 Server Cabinet Manual

19" Server System Component & Equipment



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

- Top Frame : CLM-882160-6X (1pcs) installed CLM-882007-6X Top frame & CLM-882023-6X Fan pane with brushed cable entry l.(see page of E60,E45,E59)
- Plinth : CLM-882006-6X (1pcs) with bottom plate , castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012 -XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882165 -642 (1pcs) 2 steel frames with 3.0mm thickness tempered Glass with 2 swing handle Key-Locks,Removable.(see page of E50)
- Rear Door : CLM-882324 -XXX (1pcs) Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-L ock,Removable.(see page of E53)
- Roof Panel: CLM-882330-6X (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes Removable .(see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60~62)
- Bottom plate: CLM-882331-6X 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



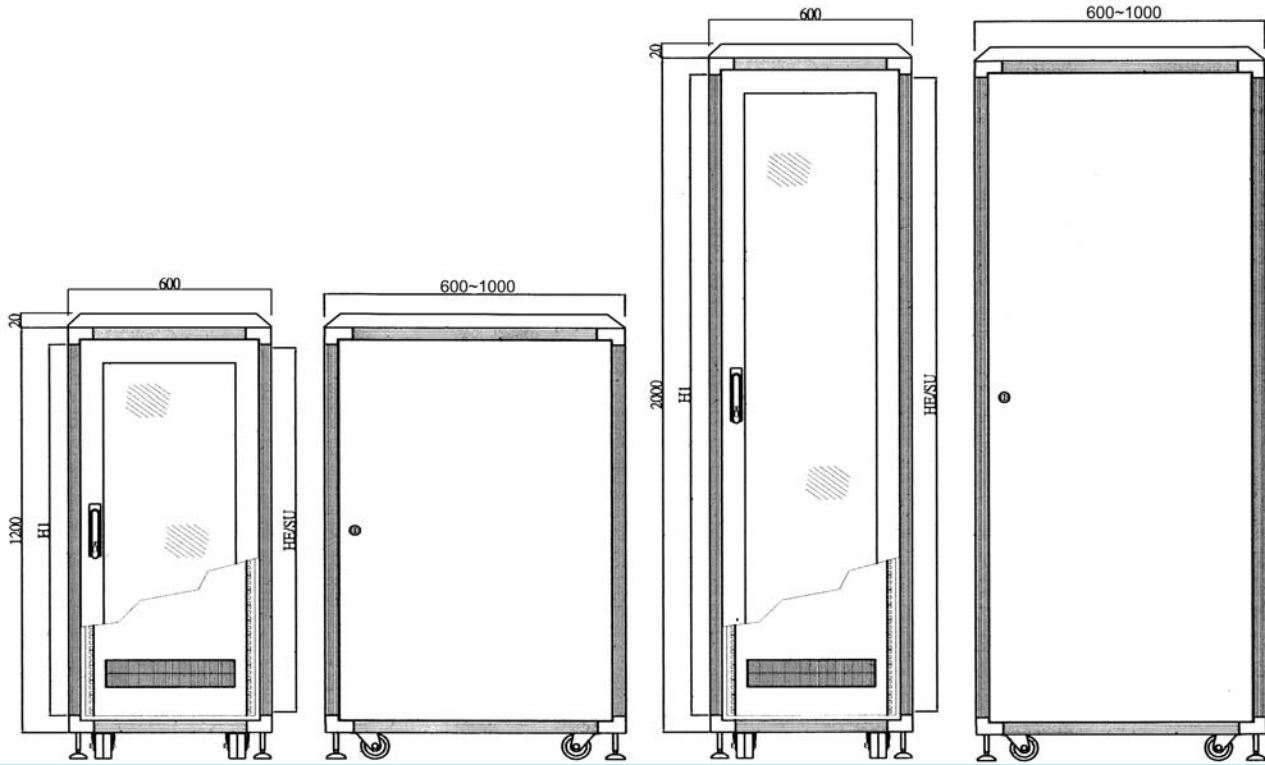
CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2166-42	42	74	600	2000	600	1901
2167-42	42	74	600	2000	700	1901
2168-42	42	74	600	2000	800	1901
2169-42	42	74	600	2000	900	1901
21610-42	42	74	600	2000	1000	1901
Others	For customising					

Color choose : Fill number 0, 1, 5, 8 in the

- 0 - RAL4010 & 5 - RAL7035
 - 1 - RAL9011 & 1 - RAL9011
 - 8 - RAL5018 & 5 - RAL7035
 - 5 - RAL7035 & 5 - RAL7035
- Main Frame Door/Panel

CLM-216X-42 Server Cabinet Manual

19" Server System Component & Equipment



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

- Top Frame : CLM-882160-6X (1pcs) installed CLM-882007-6X Top frame & CLM-882023-6X Fan pane with brushed cable entry l.(see page of E60,E45,E59)
- Plinth : CLM-882006-6X (1pcs) with bottom plate , castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012-XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882166 -642 (1pcs) 3 steel frames with 3.0mm thickness tempered Glass with 3 swing handle Key-Locks,Removable.(see page of E50)
- Rear Door : CLM-882324 -XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-L ock,Removable.(see page of E53)
- Roof Panel: CLM-882330-6X (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable .(see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60-62)
- Bottom plate: CLM-882331-6X 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)

CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2166-42	42	74	600	2000	600	1901
2167-42	42	74	600	2000	700	1901
2168-42	42	74	600	2000	800	1901
2169-42	42	74	600	2000	900	1901
21610-42	42	74	600	2000	1000	1901
Others	For customsing					

Color choose : Fill number 0, 1, 5, 8 in the

0 - RAL4010 & 5 - RAL7035	
1 - RAL9011 & 1 - RAL9011	
8 - RAL5018 & 5 - RAL7035	
5 - RAL7035 & 5 - RAL7035	

Main Frame

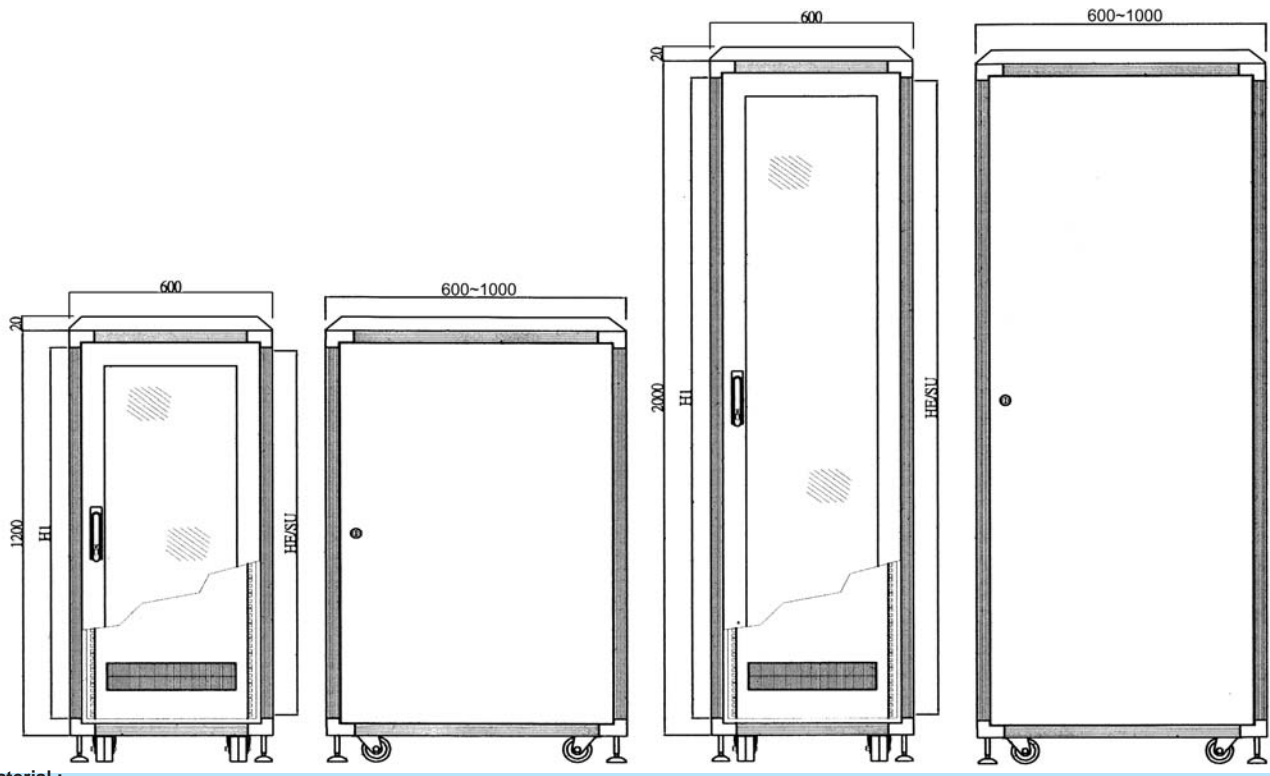
Door/Panel



CLM-216X-42 Server Cabinet Manual

19" Server System Component & Equipment

CLM 21XX SERIES SERVER CABINET



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

- Top Frame : CLM-882160-6X (1pcs) installed CLM-882007-6X Top frame & CLM-882023-6X Fan pane with brushed cable entry l.(see page of E60,E45,E59)
- Plinth : CLM-882006-6X (1pcs) with bottom plate , castors and leveling feet (see page of E45-E47)
- Main Frame : CLM-882012 -XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882167 -642 (1pcs) 2 vented steel frames with Ø5mm punched holes with 2 swing handle Key-Locks,Removable.(see page of E49)
- Rear Door : CLM-882324 -XXX (1pcs) Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-L ock,Removable.(see page of E53)
- Roof Panel: CLM-882330-6X (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable .(see page of E55- E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60-62)
- Bottom plate: CLM-882331-6X 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)



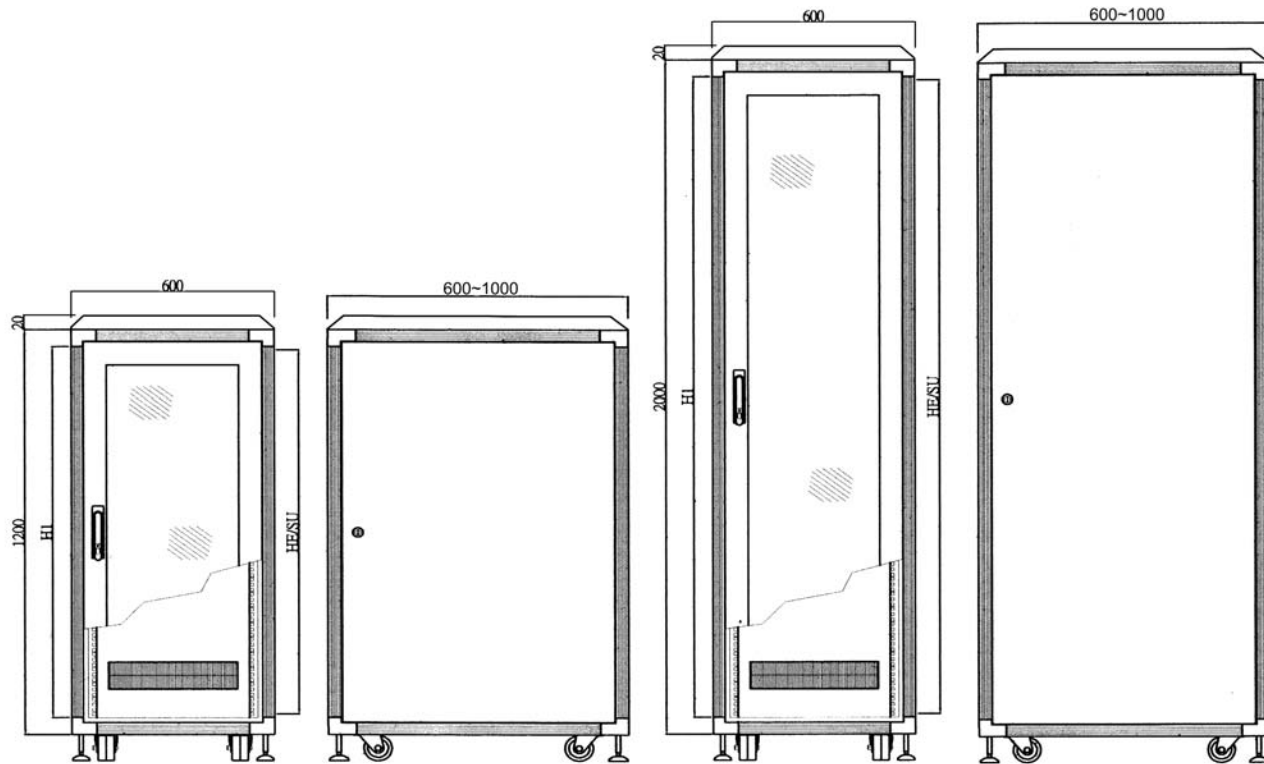
CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2166-42	42	74	600	2000	600	1901
2167-42	42	74	600	2000	700	1901
2168-42	42	74	600	2000	800	1901
2169-42	42	74	600	2000	900	1901
21610-42	42	74	600	2000	1000	1901
Others	For customising					

Color choose : Fill number 0, 1, 5, 8 in the

- 0 - RAL4010 & 5 - RAL7035
 - 1 - RAL9011 & 1 - RAL9011
 - 8 - RAL5018 & 5 - RAL7035
 - 5 - RAL7035 & 5 - RAL7035
- Main Frame Door/Panel

CLM-216X-42 Server Cabinet Manual

19" Server System Component & Equipment



Material :

- All are RoHS compliant.
- Main frame, Top Frame, Plinth made by 100mm Extruded Aluminum sections, Alloy #6063.
- Front / Rear door, side panels , fan panel , mounting angles, Roof/Bottom panel ,and depth stays made of Sheet Steel.
- Powder coating RAL 9001 or RAL 7035.

Standard Included :

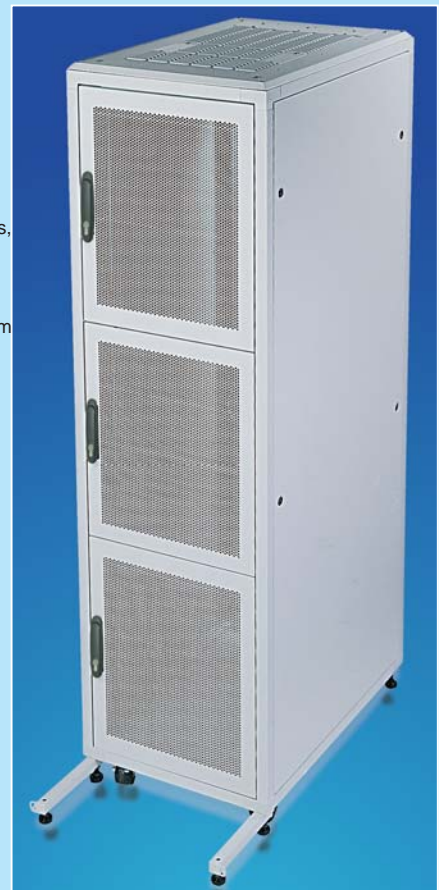
- Top Frame : CLM-882160-6X (1pcs) installed CLM-882007-6X Top frame & CLM-882023-6X Fan pane with brushed cable entry l.(see page of E60,E45,E59)
- Plinth : CLM-882006-6X (1pcs) with bottom plate , castors and leveling feet (see page of E45~E47)
- Main Frame : CLM-882012 -XX (4pcs) installed 8 strip rails punching on a "U" pitch pattern in 3 M6 Tapped screw thread holes ,Flexible ,Removable. (see page of E45)
- Front Door : CLM-882168 -642 (1pcs) 3 vented steel frames with Ø5mm punched holes with 3 swing handle Key-Locks,Removable.(see page of E49)
- Rear Door : CLM-882324 -XXX (1pcs)Flat with Key-Lock,Removable.(see page of E52)
- Side Panel : CLM-882323-XXX (2pcs) Flat with Key-L ock,Removable.(see page of E53)
- Roof Panel: CLM-882330-6X (1pcs) Bevel 18mm height,with 1 cutout for cable entry ,with several fan-holes, Removable .(see page of E55~ E57)
- Mounting Angle: F-shaped CLM-612553-21XX(4pcs)(see page of E60 ,E61)Attached to Main Frame punched on a "F" patch pattern in square holes on a 25mm with Depth stays CLM-612659-XX(4 or 6 pcs) (see page of E60~62)
- Bottom plate: CLM-882331-6X 1 pieces Gland panel, with Brushes strips cutout cable entry attached to bottom frame .(see page of E47)
- Self-tapping screw :662009-12 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K34)
882003-06 (11U~20U=25pcs) (24U~47U=50pcs) (see page of K39)

CLM Model No.	U	SU	Width mm	Height mm	Depth mm	Clearance Height mm
2166-42	42	74	600	2000	600	1901
2167-42	42	74	600	2000	700	1901
2168-42	42	74	600	2000	800	1901
2169-42	42	74	600	2000	900	1901
21610-42	42	74	600	2000	1000	1901
Others	For customsing					

Color choose : Fill number 0, 1, 5, 8 in the

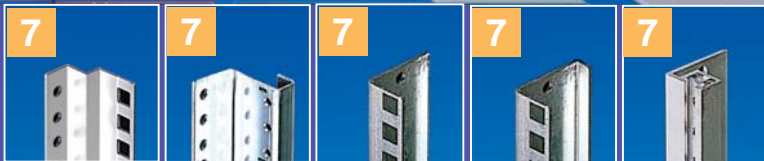
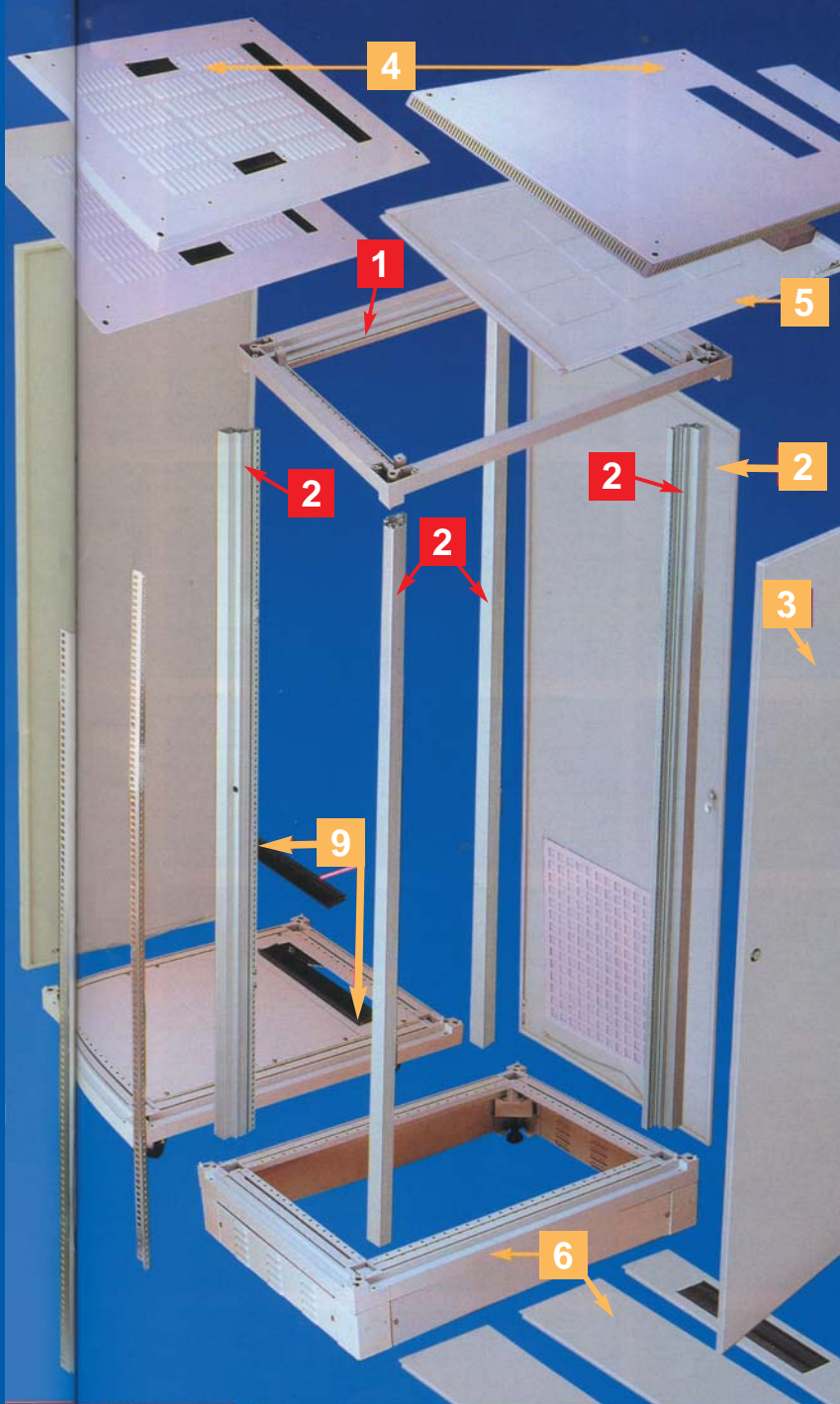
0 - RAL4010 & 5 - RAL7035		
1 - RAL9011 & 1 - RAL9011		
8 - RAL5018 & 5 - RAL7035		
5 - RAL7035 & 5 - RAL7035		

Main Frame Door/Panel



Extension Accessories Solutions:





Main construction :

page

Sole Design in 100mm Extruded Aluminum Alloy # 6063 Section

- 1. CLM-882007 Top/Bottom Frames..... E45
- 2. CLM-882012 Main Frame..... E45

Doors

- 1. CLM-882004 Tempered glass, Front..... E48
- CLM-882005 Tempered glass, Front..... E48
- 2. CLM-882128 Sheet Steel door with 1 cable entry,Rear E49
- CLM-882009 Vented sheet steel door Front/Rear..... E50
- CLM-882010 Vented & sheet steel with filter(option),Rear..... E51
- CLM-882136 Sheet steel door with 6 fan cutouts, Rear..... E51
- CLM-882324 Flat sheet steel door, Rear.....

Side Panels

- 3. CLM-882011 Swing type E54
- CLM-882055 Push-down type..... E55
- CLM-882056 Push-down type..... E53
- CLM-882323 Flat Push-down type..... E52

Roof/Plate

- 4. CLM-882013 Flat, in 3mm height..... E55
- CLM-882014 Vented skirt in 46 mm height..... E55
- CLM-882015 Flat, in 19mm height..... E56
- CLM-882016 Vented, fixing with 1 cable entry E56
- CLM-882017 Bevel with cutout & 3 cable entries, in 3 mm height E56
- CLM-882018 Bevel with cutout & 3 cable entries, in 18 mm height E55
- CLM-882330 Bevel with vented & 1 cable entries, in 18 mm height E55

Fan Panels with Top frame

- 5. CLM-882158: CLM-882019 Fan panel, for insert 9 fans E58-E60
- CLM-882157: CLM-882020 Fan panel..... E58-E60
- CLM-882156: CLM-882021 Fan panel..... E58-E60
- CLM-882159: CLM-882022 Fan panel..... E58-E60
- CLM-882160: CLM-882023 Fan panel..... E58-E60

Plinth with Bottom frame

- 6. CLM-882042 Plinth ,4 panels & 1 cable entry & 4 levelling feet..... E46
- CLM-882120 Plinth ,3 Vented Ground holdes..... E45
- CLM-882133 3 Gland panels with 4 castors & 4 levelling feet..... E47
- CLM-882169-00 Plinth with Extendible swing levelling feet..... E47
- CLM-882331 Gland panels with 4 castors & 4 levelling feet..... E47

Mounting angles & Depth stays

- 7. CLM-612078 M-shaped mounting angles..... E61
- CLM-612046 S-shaped mounting angles..... E61
- CLM-612011 U-shaped mounting angles..... E62
- CLM-612079 L-shaped mounting angles..... E61
- CLM-882038 R-shaped mounting angle..... E62
- CLM-612178 G-shaped mounting angle..... E62
- CLM-612553 F-shaped mounting angle..... E60

Depth Stays

- 8. CLM-612659 Depth stays for 600mm wide. 19"..... E63
- CLM-612660 Depth stays for 800mm wide. 19"..... E63
- CLM-612661 Depth stays for 800mm wide. 21"..... E63
- CLM-612662 Depth stays for 800mm wide. 23"..... E63
- CLM-612663 Depth stays for 800mm wide. 24"..... E63
- 9. CLM-882001-39 Brush strips 390mm..... E60
- CLM-882001-12 Brush strips 120mm..... E60

Option Accessories

- 1. CLM-882033 Overlapped component shelf..... K1
- 2. CLM-882026 adjustable Component shelf..... K1
- 3. CLM-882060 Vented adjustable component shelf..... K1
- 4. CLM-882104 1U Fixed vented component shelf K2
- 5. CLM-882105 Twin-arm vented component shelf..... K2
- 6. CLM-882025 Telescopic Slide rails Component shelf..... K2
- 7. CLM-882030 Drawer 1U,2U,3U..... K2-K3
- 8. CLM-882103 Support angles component shelf..... E64
- 9. CLM-612027 blanking panels (Metal)..... K20
- CLM-612001 blanking panels (AL) K20
- 10. CLM-312002-17/30 Earth with straps..... K29
- 11. CLM-512007 Cable wiring duct..... K23
- 12. CLM-612199 Cable shunting rings (Metal)..... K21
- 13. CLM-882051 2 Section server rail K9-K19
- CLM-882052 2 Section server rail K9-K19
- CLM-882053 3 Section server rail K9-K19
- CLM-882054 3 Sections server rail..... K9-K19
- 14. CLM-612030 Cable clamp rails..... K22
- 15. CLM-958 14"/15" monitor enclosure..... K3
- CLM-950 17"monitor enclosure..... K3
- 16. CLM-882061 Power socket strip Kit..... K32
- 17. CLM-612274 Various Patch panles..... K24-K29
- 18. CLM-882066 Cable entry with brush strips K21-K22
- 19. CLM-911/2 keyboard drawer & track ball with Telescopic slide rails... K4
- 20. CLM-662030 Castor..... K33
- CLM-662031 Leveling foot..... K39
- 21. CLM-882003 Cage Nuts K35-K42
- 22. CLM-662009 Shelf-tapping washers screws..... K35-K42
- 23. CLM-882199 Cable mangement strip..... K21
- 24. CLM-612054 Support Slide rails..... E64
- 25. CLM-882089 Cable shunting ring strip..... K21
- 26. CLM-882138-xx Cooling fans set..... K43
- 27. CLM-882142 Cabling management strip..... K22

Flexible, Versatile, Durable, Stability, Elegant,

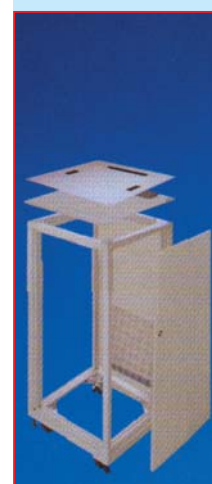
●Optional partial ordering for integrating valuable components to be a tator-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management



Based on flexible 50mm Extruded Aluminum section construction, these are two comfortable facility applications:

- A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability Open Rack for mounting 19" NetWork components.
- B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete a unique customized Durable stability facility.



	page	11	15	20
U				
SU		19	26	35
Width mm		600	600	600
Height mm		600	800	1000
Depth mm		600	600	600
Model No. CLM -		2166-11 ; ...	2166-15 ; ...	2166-20 ; ...
CLM-882007	Top/Bottom Frame	E45 882007-66 ; ...	882007-66 ; ...	882007-66 ; ...
CLM-882012	Main Frame	E45 882012-11 ; ...	882012-15 ; ...	882012-20 ; ...



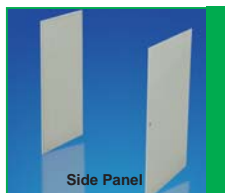
Rear/Front Door

Front Door:

1. CLM-882004	Stengthened Glasses with flat Sheet Steel Frame	E48	882004-611 ; ...	882004-615 ; ...	882004-620 ; ...
CLM-882005	Stengthened Glasses with vented Sheet Steel Frame	E48	#882005-611 ; ...	#882005-615 ; ...	#882005-620 ; ...
CLM-882167	2 Ventilation NET Sheet Steel Panels	E49			
CLM-882168	3 Ventilation NET Sheet Steel Panels	E49			
CLM-882165	2 Stengthened Glass with Sheet Steel Frame	E50			
CLM-882166	3 Stengthened Glass with Sheet Steel Frame	E50			

Rear Door:

2. CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-611 ; ...	882128-615 ; ...	882128-620 ; ...
CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-611 ; ...	882009-615 ; ...	882009-620 ; ...
CLM-882010	Vented Sheet Steel Panel	E51	882010-611 ; ...	882010-615 ; ...	882010-620 ; ...
CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-611 ; ...	882136-615 ; ...	882136-620 ; ...
CLM-882324	Flat Sheet Steel	E52	#882324-611 ; ...	#882324-615 ; ...	#882324-620 ; ...



Side Panel

Side Panel:

3. CLM-882011	Swing, with security key-lock	E54	882011-611 ; ...	882011-615 ; ...	882011-620 ; ...
CLM-882055	Push-down , with 4 security key-locks	E54	882055-611 ; ...	882055-615 ; ...	882055-620 ; ...
CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-611 ; ...	882056-615 ; ...	882056-620 ; ...
CLM-882323	Push-down , with 2 security key-locks	E53	#882323-611 ; ...	#882323-615 ; ...	#882323-620 ; ...

Roof Plate:

4. CLM-882013	Flat , in 3.00 mm height	E56	882013-66 ; ...	882013-66 ; ...	882013-66 ; ...
CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-66 ; ...	882014-66 ; ...	882014-66 ; ...
CLM-882015	Flat , in 19 mm height with 1 cable entry	E56	882015-66 ; ...	882015-66 ; ...	882015-66 ; ...
CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-66 ; ...	882016-66 ; ...	882016-66 ; ...
CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-66 ; ...	882017-66 ; ...	882017-66 ; ...
CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-66 ; ...	882018-66 ; ...	882018-66 ; ...
CLM-882184	Bevel Flat ,in 18 mm with 1 cable entry	E57	882184-66 ; ...	882184-66 ; ...	882184-66 ; ...
CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-66 ; ...	#882330-66 ; ...	#882330-66 ; ...

Fan Panel:

5. CLM-882020	9 Fan kits with 1 cable entries	E58			
CLM-882021	6 Fan kits with 1 cable entries	E58	882021-66 ; ...	882021-66 ; ...	882021-66 ; ...
CLM-882022	5 Fan kits with 3 cable entries	E59	#882022-66 ; ...	#882022-66 ; ...	#882022-66 ; ...
CLM-882023	8 Fan kits with 3 cable entries	E58			
CLM-882019	9 Fan kits with 3 cable entries	E58	882019-66 ; ...	882019-66 ; ...	882019-66 ; ...

Plinth:

6. CLM-882042	100mm height side panels & levelling feet	E46	882042-66 ; ...	882042-66 ; ...	882042-66 ; ...
CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-66 ; ...	882133-66 ; ...	882133-66 ; ...
CLM-882120	with 3 Ground holders	E46	882120-66 ; ...	882120-66 ; ...	882120-66 ; ...
CLM-882169	2 Extended swing staps with castors levelling feet	E47	882169-00	882169-00	882169-00
CLM-882331	with 1 Ground holders		882331-66 ; ...	882331-66 ; ...	882331-66 ; ...
7. CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S	#662030-75 #662030-75S
8. CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100	#662031-100



Roof /Fan /Plinth

Mounting Angle:

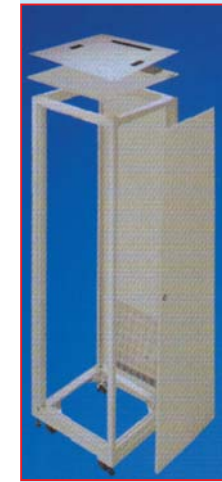
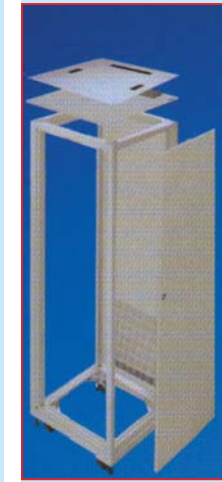
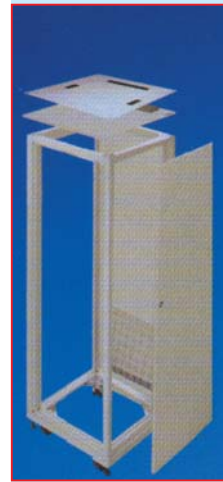
9. CLM-612046	S-Shaped attached to main frame	E61	612046-11	612046-15	612046-20
CLM-612011	U-Shaped with depth stays	E62	612011-11	612011-15	612011-20
CLM-612079	L-Shaped with depth stays	E61	612079-11	612079-15	612079-20
CLM-882038	M-Shaped with depth stays	E61	882038-11	882038-15	882038-20
CLM-612078	S-Shaped with depth stays	E61	612078-11	612078-15	612078-20
CLM-612174	S-Shaped with depth stays	E61	612174-11	612174-15	612174-20
CLM-612178	G-Shaped with depth stays	E62	612178-11	612178-15	612178-20
CLM-612179	G-Shaped with depth stays	E62	612179-11	612179-15	612179-20
CLM-612553	F-Shaped with depth stays	E60	#612553-2111	#612553-2115	#612553-2120
10. CLM-612659	Depth stays for 600 width 19" components	E63	612659-06 ; ...	612659-06 ; ...	612659-06 ; ...



Mounting Angle

OutStanding, Efficiency

19" server Cabinet & open Rack for & NETWORK Based on CLM-2166 Series



24
42
600
1200
600
2166-24 j...
882007-66 j...
882012-24 j...

29
51
600
1400
600
2166-29 j...
882007-66 j...
882012-29 j...

33
58
600
1600
600
2166-33 j...
882007-66 j...
882012-33 j...

38
67
600
1800
600
2166-38 j...
882007-66 j...
882012-38 j...

42
74
600
2000
600
2166-42 j...
882007-66 j...
882012-42 j...

47
83
600
2200
600
2166-47 j...
882007-66 j...
882012-47 j...

882004-624 j...
#882005-624 j...
882128-624 j...
882009-624 j...
882010-624 j...
882136-624 j...
#882324-624 j...

882004-629 j...
#882005-629 j...
882128-629 j...
882009-629 j...
882010-629 j...
882136-629 j...
#882324-629 j...

882004-633 j...
#882005-633 j...
882128-633 j...
882009-633 j...
882010-633 j...
882136-633 j...
#882324-633 j...

882004-638 j...
#882005-638 j...
882128-638 j...
882009-638 j...
882010-638 j...
882136-638 j...
#882324-638 j...

882004-642 j...
#882005-642 j...
882168-642 j...
882165-642 j...
882166-642 j...
882128-642 j...
882009-642 j...
882010-642 j...
882136-642 j...
#882324-642 j...

882004-647 j...
#882005-647 j...
882128-647 j...
882009-647 j...
882010-647 j...
882136-647 j...
#882324-647 j...

882011-624 j...
882055-624 j...
882056-624 j...
#882323-624 j...

882011-629 j...
882055-629 j...
882056-629 j...
#882323-629 j...

882011-633 j...
882055-633 j...
882056-633 j...
#882323-633 j...

882011-638 j...
882055-638 j...
882056-638 j...
#882323-638 j...

882011-642 j...
882055-642 j...
882056-642 j...
#882323-642 j...

882011-647 j...
882055-647 j...
882056-647 j...
#882323-647 j...

882013-66 j...
882014-66 j...
882015-66 j...
882016-66 j...
882017-66 j...
882018-66 j...
882184-66 j...
#882330-66 j...
882021-66 j...
#882022-66 j...
882019-66 j...
882042-66 j...
882133-66 j...
882120-66 j...
882169-00
882331-66 j...
#662030-75 #662030-75S
#662031-100

882013-66 j...
882014-66 j...
882015-66 j...
882016-66 j...
882017-66 j...
882018-66 j...
882184-66 j...
#882330-66 j...
882021-66 j...
#882022-66 j...
882019-66 j...
882042-66 j...
882133-66 j...
882120-66 j...
882169-00
882331-66 j...
#662030-75 #662030-75S
#662031-100

882013-66 j...
882014-66 j...
882015-66 j...
882016-66 j...
882017-66 j...
882018-66 j...
882184-66 j...
#882330-66 j...
882021-66 j...
#882022-66 j...
882019-66 j...
882042-66 j...
882133-66 j...
882120-66 j...
882169-00
882331-66 j...
#662030-75 #662030-75S
#662031-100

882013-66 j...
882014-66 j...
882015-66 j...
882016-66 j...
882017-66 j...
882018-66 j...
882184-66 j...
#882330-66 j...
882021-66 j...
#882022-66 j...
882019-66 j...
882042-66 j...
882133-66 j...
882120-66 j...
882169-00
882331-66 j...
#662030-75 #662030-75S
#662031-100

882013-66 j...
882014-66 j...
882015-66 j...
882016-66 j...
882017-66 j...
882018-66 j...
882184-66 j...
#882330-66 j...
882021-66 j...
#882022-66 j...
882019-66 j...
882042-66 j...
882133-66 j...
882120-66 j...
882169-00
882331-66 j...
#662030-75 #662030-75S
#662031-100

882013-66 j...
882014-66 j...
882015-66 j...
882016-66 j...
882017-66 j...
882018-66 j...
882184-66 j...
#882330-66 j...
882021-66 j...
#882022-66 j...
882019-66 j...
882042-66 j...
882133-66 j...
882120-66 j...
882169-00
882331-66 j...
#662030-75 #662030-75S
#662031-100

612046-24
612011-24
612079-24
882038-24
612078-24
612174-24
612178-24
612179-24
#612553-2124
612659-06 j...

612046-29
612011-29
612079-29
882038-29
612078-29
612174-29
612178-29
612179-29
#612553-2129
612659-06 j...

612046-33
612011-33
612079-33
882038-33
612078-33
612174-33
612178-33
612179-33
#612553-2133
612659-06 j...

612046-38
612011-38
612079-38
882038-38
612078-38
612174-38
612178-38
612179-38
#612553-2138
612659-06 j...

612046-42
612011-42
612079-42
882038-42
612078-42
612174-42
612178-42
612179-42
#612553-2142
612659-06 j...

612046-47
612011-47
612079-47
882038-47
612078-47
612174-47
612178-47
612179-47
#612553-2147
612659-06 j...

CLM 21XX SERIES SERVER CABINET

Flexible, Versatile, Durable, Stability, Elegant,

●Optional partial ordering for integrating valuable components to be a tator-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management



Based on flexible 50mm Extruded Aluminum section construction, These are two cornfortable facility applications:

A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability OpenRack for mounting 19" NetWork components.

B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete a unique customized Durable stability facility.

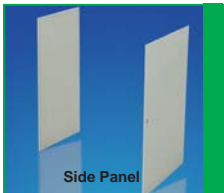


	U	11	15	20
SU	19	26	35	600
Width mm	600	600	600	1000
Height mm	600	800	700	700
Depth mm	700	700	700	700
Model No.CLM -		2167-11 j ...	2167-15 j ...	2167-20 j ...
CLM-882007 Top/Bottom Frame	E45	882007-67 j ...	882007-67 j ...	882007-67 j ...
CLM-882012 Main Frame	E45	882012-11 j ...	882012-15 j ...	882012-20 j ...



Rear/Front Door

Front Door:				
1. CLM-882004	Stengthened Glasses with flat Sheet Steel Frame	E48	882004-611 j ...	882004-615 j ...
CLM-882005	Stengthened Glasses with vented Sheet Steel Frame	E48	#882005-611 j ...	#882005-615 j ...
CLM-882167	2 Ventilation NET Sheet Steel Panels	E49		
CLM-882168	3 Ventilation NET Sheet Steel Panels	E49		
CLM-882165	2 Stengthened Glass with Sheet Steel Frame	E50		
CLM-882166	3 Stengthened Glass with Sheet Steel Frame	E50		
Rear Door:				
2. CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-611 j ...	882128-615 j ...
CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-611 j ...	882009-615 j ...
CLM-882010	Vented Sheet Steel Panel	E51	882010-611 j ...	882010-615 j ...
CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-611 j ...	882136-615 j ...
CLM-882324	Flat Sheet Steel	E52	#882324-611 j ...	#882324-615 j ...



Side Panel

Side Panel:				
3. CLM-882011	Swing, with security key-lock	E54	882011-711 j ...	882011-715 j ...
CLM-882055	Push-down , with 4 security key-locks	E54	882055-711 j ...	882055-715 j ...
CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-711 j ...	882056-715 j ...
CLM-882323	Push-down , with 2 security key-locks	E53	#882323-711 j ...	#882323-715 j ...



Roof /Fan /Plinth

Roof Plate:				
4. CLM-882013	Flat , in 3.00 mm height	E56	882013-67 j ...	882013-67 j ...
CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-67 j ...	882014-67 j ...
CLM-882015	Flat , in 19 mm height with 1 cable entry	E56	882015-67 j ...	882015-67 j ...
CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-67 j ...	882016-67 j ...
CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-67 j ...	882017-67 j ...
CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-67 j ...	882018-67 j ...
CLM-882184	Bevel Flat ,in 18 mm with 1 cable entry	E57	882184-67 j ...	882184-67 j ...
CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-67 j ...	#882330-67 j ...
Fan Panel:				
5. CLM-882020	9 Fan kits with 1 cable entries	E58	882020-67 j ...	882020-67 j ...
CLM-882021	6 Fan kits with 1 cable entries	E58		
CLM-882022	5 Fan kits with 3 cable entries	E59		
CLM-882023	8 Fan kits with 3 cable entries	E58	# 882023-67 j ...	#882023-67 j ...
CLM-882019	9 Fan kits with 3 cable entries	E58	882019-67 j ...	882019-67 j ...
Plinth:				
6. CLM-882042	100mm height side panels & levelling feet	E46	882042-67 j ...	882042-67 j ...
CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-67 j ...	882133-67 j ...
CLM-882120	with 3 Ground holders	E46	882120-67 j ...	882120-67 j ...
CLM-882169	2 Extended swing staps with castors levelling feet	E47	882169-00	882169-00
CLM-882331	with 1 Ground holders		882331-67 j ...	882331-67 j ...
7. CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S
8. CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100

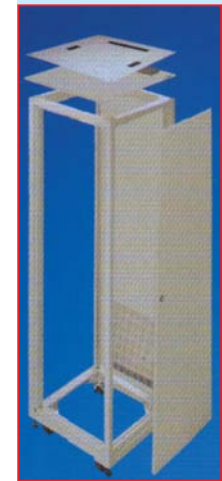
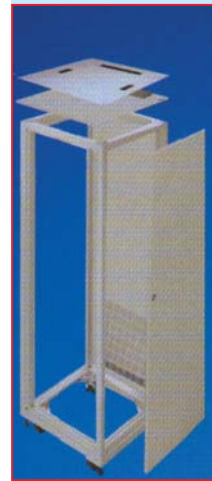
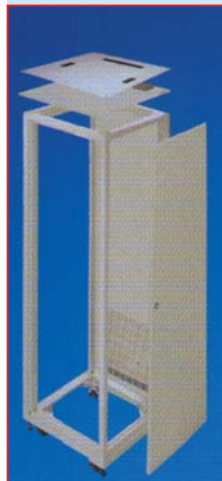
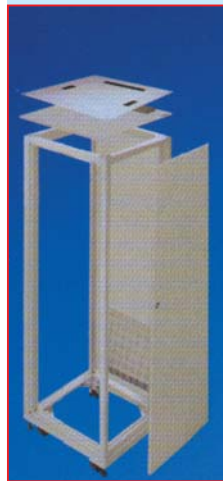


Mounting Angle

Mounting Angle:				
9. CLM-612046	S-Shaped attached to main frame	E61	#612046-11	#612046-15
CLM-612011	U-Shaped with depth stays	E62	612011-11	612011-15
CLM-612079	L-Shaped with depth stays	E61	612079-11	612079-15
CLM-882038	M-Shaped with depth stays	E61	882038-11	882038-15
CLM-612078	S-Shaped with depth stays	E61	612078-11	612078-15
CLM-612174	S-Shaped with depth stays	E61	612174-11	612174-15
CLM-612178	G-Shaped with depth stays	E62	612178-11	612178-15
CLM-612179	G-Shaped with depth stays	E62	612179-11	612179-15
CLM-612553	F-Shaped with depth stays	E60	#612553-2111	#612553-2115
10. CLM-612659	Depth stays for 600 width 19" components	E63	612659-07 j ...	612659-07 j ...

OutStanding, Efficiency

19" server Cabinet & open Rack for & NETWORK Based on CLM-2167 Series



24
42
600
1200
700
2167-24 j...
882007-67 j...
882012-24 j...

29
51
600
1400
700
2167-29 j...
882007-67 j...
882012-29 j...

33
58
600
1600
700
2167-33 j...
882007-67 j...
882012-33 j...

38
67
600
1800
700
2167-38 j...
882007-67 j...
882012-38 j...

42
74
600
2000
700
2167-42 j...
882007-67 j...
882012-42 j...

47
83
600
2200
700
2167-47 j...
882007-67 j...
882012-47 j...

882004-624 j...
#882005-624 j...
882128-624 j...
882009-624 j...
882010-624 j...
882136-624 j...
#882324-624 j...

882004-629 j...
#882005-629 j...
882128-629 j...
882009-629 j...
882010-629 j...
882136-629 j...
#882324-629 j...

882004-633 j...
#882005-633 j...
882128-633 j...
882009-633 j...
882010-633 j...
882136-633 j...
#882324-633 j...

882004-638 j...
#882005-638 j...
882128-638 j...
882009-638 j...
882010-638 j...
882136-638 j...
#882324-638 j...

882004-642 j...
#882005-642 j...
882167-642 j...
882168-642 j...
882165-642 j...
882166-642 j...
882128-642 j...
882009-642 j...
882010-642 j...
882136-642 j...
#882324-642 j...

882004-647 j...
#882005-647 j...
882128-647 j...
882009-647 j...
882010-647 j...
882136-647 j...
#882324-647 j...

882011-724 j...
882055-724 j...
882056-724 j...
#882323-724 j...

882011-729 j...
882055-729 j...
882056-729 j...
#882323-729 j...

882011-733 j...
882055-733 j...
882056-733 j...
#882323-733 j...

882011-738 j...
882055-738 j...
882056-738 j...
#882323-738 j...

882011-742 j...
882055-742 j...
882056-742 j...
#882323-742 j...

882011-747 j...
882055-747 j...
882056-747 j...
#882323-747 j...

882013-67 j...
882014-67 j...
882015-67 j...
882016-67 j...
882017-67 j...
882018-67 j...
882184-67 j...
#882330-67 j...

882013-67 j...
882014-67 j...
882015-67 j...
882016-67 j...
882017-67 j...
882018-67 j...
882184-67 j...
#882330-67 j...

882013-67 j...
882014-67 j...
882015-67 j...
882016-67 j...
882017-67 j...
882018-67 j...
882184-67 j...
#882330-67 j...

882013-67 j...
882014-67 j...
882015-67 j...
882016-67 j...
882017-67 j...
882018-67 j...
882184-67 j...
#882330-67 j...

882013-67 j...
882014-67 j...
882015-67 j...
882016-67 j...
882017-67 j...
882018-67 j...
882184-67 j...
#882330-67 j...

882013-67 j...
882014-67 j...
882015-67 j...
882016-67 j...
882017-67 j...
882018-67 j...
882184-67 j...
#882330-67 j...

882020-67 j...
#882023-67 j...
882019-67 j...
882042-67 j...
882133-67 j...
882120-67 j...
882169-00
882331-67 j...
#662030-75 #662030-75S
#662031-100

882020-67 j...
#882023-67 j...
882019-67 j...
882042-67 j...
882133-67 j...
882120-67 j...
882169-00
882331-67 j...
#662030-75 #662030-75S
#662031-100

882020-67 j...
#882023-67 j...
882019-67 j...
882042-67 j...
882133-67 j...
882120-67 j...
882169-00
882331-67 j...
#662030-75 #662030-75S
#662031-100

882020-67 j...
#882023-67 j...
882019-67 j...
882042-67 j...
882133-67 j...
882120-67 j...
882169-00
882331-67 j...
#662030-75 #662030-75S
#662031-100

882020-67 j...
#882023-67 j...
882019-67 j...
882042-67 j...
882133-67 j...
882120-67 j...
882169-00
882331-67 j...
#662030-75 #662030-75S
#662031-100

882020-67 j...
#882023-67 j...
882019-67 j...
882042-67 j...
882133-67 j...
882120-67 j...
882169-00
882331-67 j...
#662030-75 #662030-75S
#662031-100

#612046-24
612011-24
612079-24
882038-24
612078-24
612174-24
612178-24
612179-24
#612553-2124
612659-07 j...

#612046-29
612011-29
612079-29
882038-29
612078-29
612174-29
612178-29
612179-29
#612553-2129
612659-07 j...

#612046-33
612011-33
612079-33
882038-33
612078-33
612174-33
612178-33
612179-33
#612553-2133
612659-07 j...

#612046-38
612011-38
612079-38
882038-38
612078-38
612174-38
612178-38
612179-38
#612553-2138
612659-07 j...

#612046-42
612011-42
612079-42
882038-42
612078-42
612174-42
612178-42
612179-42
#612553-2142
612659-07 j...

612046-47
612011-47
612079-47
882038-47
612078-47
612174-47
612178-47
612179-47
#612553-2147
612659-07 j...

CIM 21XX SERIES SERVER CABINET

Flexible, Versatile, Durable, Stability, Elegant,

●Optional partial ordering for integrating valuable components to be a tator-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management



Based on flexible 50mm Extruded Aluminum section construction, These are two comfortable facility applications:

A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability OpenRack for mounting 19" NetWork components.

B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete an unique customized Durable stability facility.



	page	11	15	20
U		11	15	20
SU		19	26	35
Width mm		600	600	600
Height mm		600	800	1000
Depth mm		800	800	800
Model No.CLM -		2168-11 ;...	2168-15 ;...	2168-20 ;...
CLM-882007	Top/Bottom Frame	882007-68 ;...	882007-68 ;...	882007-68 ;...
CLM-882012	Main Frame	882012-11 ;...	882012-15 ;...	882012-20 ;...



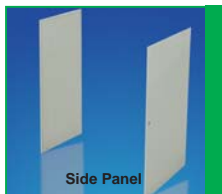
Rear/Front Door

Front Door:

1.	CLM-882004	Stengthened Glasses with flat Sheet Steel Frame	E48	882004-611 ;...	882004-615 ;...	882004-620 ;...
	CLM-882005	Stengthened Glasses with vented Sheet Steel Frame	E48	#882005-611 ;...	#882005-615 ;...	#882005-620 ;...
	CLM-882167	2 Ventilation NET Sheet Steel Panels	E49			
	CLM-882168	3 Ventilation NET Sheet Steel Panels	E49			
	CLM-882165	2 Stengthened Glass with Sheet Steel Frame	E50			
	CLM-882166	3 Stengthened Glass with Sheet Steel Frame	E50			

Rear Door:

2.	CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-611 ;...	882128-615 ;...	882128-620 ;...
	CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-611 ;...	882009-615 ;...	882009-620 ;...
	CLM-882010	Vented Sheet Steel Panel	E51	882010-611 ;...	882010-615 ;...	882010-620 ;...
	CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-611 ;...	882136-615 ;...	882136-620 ;...
	CLM-882324	Flat Sheet Steel	E52	#882324-611 ;...	#882324-615 ;...	#882324-620 ;...



Side Panel

Side Panel:

3.	CLM-882011	Swing, with security key-lock	E54	882011-811 ;...	882011-815 ;...	882011-820 ;...
	CLM-882055	Push-down , with 4 security key-locks	E54	882055-811 ;...	882055-815 ;...	882055-820 ;...
	CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-811 ;...	882056-815 ;...	882056-820 ;...
	CLM-882323	Push-down , with 2 security key-locks	E53	#882323-811 ;...	#882323-815 ;...	#882323-820 ;...



Roof /Fan /Plinth

Roof Plate:

4.	CLM-882013	Flat , in 3.00 mm height	E56	882013-68 ;...	882013-68 ;...	882013-68 ;...
	CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-68 ;...	882014-68 ;...	882014-68 ;...
	CLM-882015	Flat , in 19 mm height with 1 cable entry	E58	882015-68 ;...	882015-68 ;...	882015-68 ;...
	CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-68 ;...	882016-68 ;...	882016-68 ;...
	CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-68 ;...	882017-68 ;...	882017-68 ;...
	CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-68 ;...	882018-68 ;...	882018-68 ;...
	CLM-882184	Bevel Flat, in 18 mm with 1 cable entry	E57	882184-68 ;...	882184-68 ;...	882184-68 ;...
	CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-68 ;...	#882330-68 ;...	#882330-68 ;...

Fan Panel:

5.	CLM-882020	9 Fan kits with 1 cable entries	E58	882020-68 ;...	882020-68 ;...	882020-68 ;...
	CLM-882021	6 Fan kits with 1 cable entries	E58	882021-68 ;...	882021-68 ;...	882021-68 ;...
	CLM-882022	5 Fan kits with 3 cable entries	E59	#882022-68 ;...	#882022-68 ;...	#882022-68 ;...
	CLM-882023	8 Fan kits with 3 cable entries	E58	#882023-68 ;...	#882023-68 ;...	#882023-68 ;...
	CLM-882019	9 Fan kits with 3 cable entries	E58	882019-68 ;...	882019-68 ;...	882019-68 ;...

Plinth:

6.	CLM-882042	100mm height side panels & levelling feet	E46	882042-68 ;...	882042-68 ;...	882042-68 ;...
	CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-68 ;...	882133-68 ;...	882133-68 ;...
	CLM-882120	with 3 Ground holders	E46	882120-68 ;...	882120-68 ;...	882120-68 ;...
	CLM-882169	2 Extended swing stays with castors levelling feet	E47	882169-00	882169-00	882169-00
	CLM-882331	with 1 Ground holders	E45	882331-68 ;...	882331-68 ;...	882331-68 ;...
7.	CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S	#662030-75 #662030-75S
8.	CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100	#662031-100

Mounting Angle:

9.	CLM-612046	S-Shaped attached to main frame	E61	612046-11	612046-15	612046-20
	CLM-612011	U-Shaped with depth stays	E62	612011-11	612011-15	612011-20
	CLM-612079	L-Shaped with depth stays	E61	612079-11	612079-15	612079-20
	CLM-882038	M-Shaped with depth stays	E61	882038-11	882038-15	882038-20
	CLM-612078	S-Shaped with depth stays	E61	612078-11	612078-15	612078-20
	CLM-612174	S-Shaped with depth stays	E61	612174-11	612174-15	612174-20
	CLM-612178	G-Shaped with depth stays	E62	612178-11	612178-15	612178-20
	CLM-612179	G-Shaped with depth stays	E62	612179-11	612179-15	612179-20
	CLM-612553	F-Shaped with depth stays	E60	#612553-2111	#612553-2115	#612553-2120
10.	CLM-612659	Depth stays for 600 width 19" components	E63	612659-07 ;...	612659-07 ;...	612659-07 ;...



Mounting Angle

OutStanding, Efficiency

19" server Cabinet & open Rack for & NETWORK Based on CLM-2168 Series



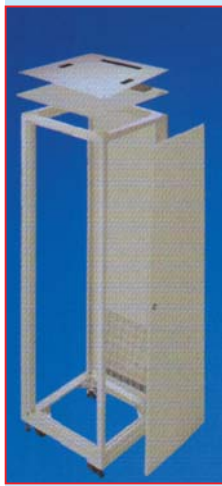
24
42
600
1200
800
2168-24 ;...
882007-68 ;...
882012-24 ;...



29
51
600
1400
800
2168-29 ;...
882007-68 ;...
882012-29 ;...



33
58
600
1600
800
2168-33 ;...
882007-68 ;...
882012-33 ;...



38
67
600
1800
800
2168-38 ;...
882007-68 ;...
882012-38 ;...



42
74
600
2000
800
2168-42 ;...
882007-68 ;...
882012-42 ;...



47
83
600
2200
800
2168-47 ;...
882007-68 ;...
882012-47 ;...

882004-624 ;...
#882005-624 ;...
882128-624 ;...
882009-624 ;...
882010-624 ;...
882136-624 ;...
#882324-624 ;...

882004-629 ;...
#882005-629 ;...
882128-629 ;...
882009-629 ;...
882010-629 ;...
882136-629 ;...
#882324-629 ;...

882004-633 ;...
#882005-633 ;...
882128-633 ;...
882009-633 ;...
882010-633 ;...
882136-633 ;...
#882324-633 ;...

882004-638 ;...
#882005-638 ;...
882128-638 ;...
882009-638 ;...
882010-638 ;...
882136-638 ;...
#882324-638 ;...

882004-642 ;...
#882005-642 ;...
882167-642 ;...
882168-642 ;...
882165-642 ;...
882166-642 ;...
882128-642 ;...
882009-642 ;...
882010-642 ;...
882136-642 ;...
#882324-642 ;...

882004-647 ;...
#882005-647 ;...
882128-647 ;...
882009-647 ;...
882010-647 ;...
882136-647 ;...
#882324-647 ;...

882011-824 ;...
882055-824 ;...
882056-824 ;...
#882323-824 ;...

882011-829 ;...
882055-829 ;...
882056-829 ;...
#882323-829 ;...

882011-833 ;...
882055-833 ;...
882056-833 ;...
#882323-833 ;...

882011-838 ;...
882055-838 ;...
882056-838 ;...
#882323-838 ;...

882011-842 ;...
882055-842 ;...
882056-842 ;...
#882323-842 ;...

882011-847 ;...
882055-847 ;...
882056-847 ;...
#882323-847 ;...

882013-68 ;...
882014-68 ;...
882015-68 ;...
882016-68 ;...
882017-68 ;...
882018-68 ;...
882184-68 ;...
#882330-68 ;...
882020-68 ;...
882021-68 ;...
#882022-68 ;...
#882023-68 ;...
882019-68 ;...
882042-68 ;...
882133-68 ;...
882120-68 ;...
882169-00
882331-68 ;...
#662030-75 #662030-75S
#662031-100

882013-68 ;...
882014-68 ;...
882015-68 ;...
882016-68 ;...
882017-68 ;...
882018-68 ;...
882184-68 ;...
#882330-68 ;...
882020-68 ;...
882021-68 ;...
#882022-68 ;...
#882023-68 ;...
882019-68 ;...
882042-68 ;...
882133-68 ;...
882120-68 ;...
882169-00
882331-68 ;...
#662030-75 #662030-75S
#662031-100

882013-68 ;...
882014-68 ;...
882015-68 ;...
882016-68 ;...
882017-68 ;...
882018-68 ;...
882184-68 ;...
#882330-68 ;...
882020-68 ;...
882021-68 ;...
#882022-68 ;...
#882023-68 ;...
882019-68 ;...
882042-68 ;...
882133-68 ;...
882120-68 ;...
882169-00
882331-68 ;...
#662030-75 #662030-75S
#662031-100

882013-68 ;...
882014-68 ;...
882015-68 ;...
882016-68 ;...
882017-68 ;...
882018-68 ;...
882184-68 ;...
#882330-68 ;...
882020-68 ;...
882021-68 ;...
#882022-68 ;...
#882023-68 ;...
882019-68 ;...
882042-68 ;...
882133-68 ;...
882120-68 ;...
882169-00
882331-68 ;...
#662030-75 #662030-75S
#662031-100

882013-68 ;...
882014-68 ;...
882015-68 ;...
882016-68 ;...
882017-68 ;...
882018-68 ;...
882184-68 ;...
#882330-68 ;...
882020-68 ;...
882021-68 ;...
#882022-68 ;...
#882023-68 ;...
882019-68 ;...
882042-68 ;...
882133-68 ;...
882120-68 ;...
882169-00
882331-68 ;...
#662030-75 #662030-75S
#662031-100

882013-68 ;...
882014-68 ;...
882015-68 ;...
882016-68 ;...
882017-68 ;...
882018-68 ;...
882184-68 ;...
#882330-68 ;...
882020-68 ;...
882021-68 ;...
#882022-68 ;...
#882023-68 ;...
882019-68 ;...
882042-68 ;...
882133-68 ;...
882120-68 ;...
882169-00
882331-68 ;...
#662030-75 #662030-75S
#662031-100

612046-24
612011-24
612079-24
882038-24
612078-24
612078-24
612174-24
612178-24
612179-24
#612553-2124
612659-07 ;...

612046-29
612011-29
612079-29
882038-29
612078-29
612174-29
612178-29
612179-29
#612553-2129
612659-07 ;...

612046-33
612011-33
612079-33
882038-33
612078-33
612174-33
612178-33
612179-33
#612553-2133
612659-07 ;...

612046-38
612011-38
612079-38
882038-38
612078-38
612174-38
612178-38
612179-38
#612553-2138
612659-07 ;...

612046-42
612011-42
612079-42
882038-42
612078-42
612174-42
612178-42
612179-42
#612553-2142
612659-07 ;...

612046-47
612011-47
612079-47
882038-47
612078-47
612174-47
612178-47
612179-47
#612553-2147
612659-07 ;...

Flexible, Versatile, Durable, Stability, Elegant,

●Optional partial ordering for integrating valuable components to be a tator-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management



Based on flexible 50mm Extruded Aluminum section construction, These are two comfortable facility applications:

A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability OpenRack for mounting 19" NetWork components.

B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete an unique customized Durable stability facility.



	page	11	15	20
U		11	15	20
SU		19	26	35
Width mm		600	600	600
Height mm		600	800	1000
Depth mm		900	900	900
Model No.CLM -		2169-11 j ...	2169-15 j ...	2169-20 j ...
CLM-882007 Top/Bottom Frame	E45	882007-69 j ...	882007-69 j ...	882007-69 j ...
CLM-882012 Main Frame	E45	882012-11 j ...	882012-15 j ...	882012-20 j ...

Front Door:

1. CLM-882004	Stengthened Glasses with flat Sheet Steel Frame	E48	882004-611 j ...	882004-615 j ...	882004-620 j ...
CLM-882005	Stengthened Glasses with vented Sheet Steel Frame	E48	#882005-611 j ...	#882005-615 j ...	#882005-620 j ...
CLM-882167	2 Ventilation NET Sheet Steel Panels	E49			
CLM-882168	3 Ventilation NET Sheet Steel Panels	E49			
CLM-882165	2 Stengthened Glass with Sheet Steel Frame	E50			
CLM-882166	3 Stengthened Glass with Sheet Steel Frame	E50			

Rear Door:

2. CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-611 j ...	882128-615 j ...	882128-620 j ...
CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-611 j ...	882009-615 j ...	882009-620 j ...
CLM-882010	Vented Sheet Steel Panel	E51	882010-611 j ...	882010-615 j ...	882010-620 j ...
CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-611 j ...	882136-615 j ...	882136-620 j ...
CLM-882324	Flat Sheet Steel	E52	#882324-611 j ...	#882324-615 j ...	#882324-620 j ...

Side Panel:

3. CLM-882011	Swing, with security key-lock	E54	882011-911 j ...	882011-915 j ...	882011-920 j ...
CLM-882055	Push-down , with 4 security key-locks	E54	882055-911 j ...	882055-915 j ...	882055-920 j ...
CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-911 j ...	882056-915 j ...	882056-920 j ...
CLM-882323	Push-down , with 2 security key-locks	E53	#882323-911 j ...	#882323-915 j ...	#882323-920 j ...

Roof Plate:

4. CLM-882013	Flat , in 3.00 mm height	E56	882013-69 j ...	882013-69 j ...	882013-69 j ...
CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-69 j ...	882014-69 j ...	882014-69 j ...
CLM-882015	Flat , in 19 mm height with 1 cable entry	E56	882015-69 j ...	882015-69 j ...	882015-69 j ...
CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-69 j ...	882016-69 j ...	882016-69 j ...
CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-69 j ...	882017-69 j ...	882017-69 j ...
CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-69 j ...	882018-69 j ...	882018-69 j ...
CLM-882184	Bevel Flat ,in 18 mm with 1 cable entry	E57	882184-69 j ...	882184-69 j ...	882184-69 j ...
CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-69 j ...	#882330-69 j ...	#882330-69 j ...

Fan Panel:

5. CLM-882020	9 Fan kits with 1 cable entries	E58	882020-69 j ...	882020-69 j ...	882020-69 j ...
CLM-882021	6 Fan kits with 1 cable entries	E58	882021-69 j ...	882021-69 j ...	882021-69 j ...
CLM-882022	5 Fan kits with 3 cable entries	E59	#882022-69 j ...	#882022-69 j ...	#882022-69 j ...
CLM-882023	8 Fan kits with 3 cable entries	E58	#882023-69 j ...	#882023-69 j ...	#882023-69 j ...
CLM-882019	9 Fan kits with 3 cable entries	E58	882019-69 j ...	882019-69 j ...	882019-69 j ...

Plinth:

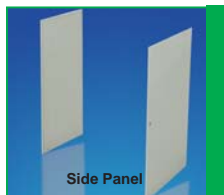
6. CLM-882042	100mm height side panels & levelling feet	E46	882042-69 j ...	882042-69 j ...	882042-69 j ...
CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-69 j ...	882133-69 j ...	882133-69 j ...
CLM-882120	with 3 Ground holders	E46	882120-69 j ...	882120-69 j ...	882120-69 j ...
CLM-882169	2 Extended swing staps with castors levelling feet	E47	882169-00	882169-00	882169-00
CLM-882331	with 1 Ground holders	E46	882331-69 j ...	882331-69 j ...	882331-69 j ...
7. CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S	#662030-75 #662030-75S
8. CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100	#662031-100

Mounting Angle:

9. CLM-612046	S-Shaped attached to main frame	E61	612046-11	612046-15	612046-20
CLM-612011	U-Shaped with depth stays	E62	612011-11	612011-15	612011-20
CLM-612079	L-Shaped with depth stays	E61	612079-11	612079-15	612079-20
CLM-882038	M-Shaped with depth stays	E61	882038-11	882038-15	882038-20
CLM-612078	S-Shaped with depth stays	E61	612078-11	612078-15	612078-20
CLM-612174	S-Shaped with depth stays	E61	612174-11	612174-15	612174-20
CLM-612178	G-Shaped with depth stays	E62	612178-11	612178-15	612178-20
CLM-612179	G-Shaped with depth stays	E62	612179-11	612179-15	612179-20
CLM-612553	F-Shaped with depth stays	E60	#612553-2111	#612553-2115	#612553-2120
10. CLM-612659	Depth stays for 600 width 19" components	E63	612659-09 j ...	612659-09 j ...	612659-09 j ...



Rear/Front Door



Side Panel



Roof /Fan /Plinth



Mounting Angle

OutStanding, Efficiency

19" server Cabinet & open Rack for & NETWORK Based on CLM-2169 Series



24
42
600
1200
900
2169-24 j ...
882007-69 j ...
882012-24 j ...



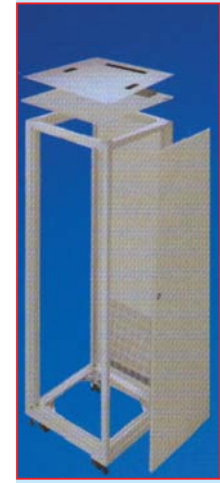
29
51
600
1400
900
2169-29 j ...
882007-69 j ...
882012-29 j ...



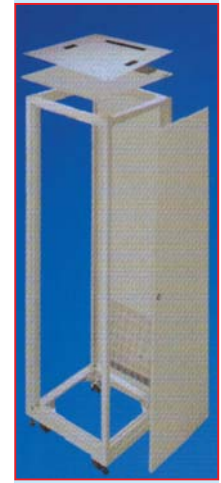
33
58
600
1600
900
2169-33 j ...
882007-69 j ...
882012-33 j ...



38
67
600
1800
900
2169-38 j ...
882007-69 j ...
882012-38 j ...



42
74
600
2000
900
2169-42 j ...
882007-69 j ...
882012-42 j ...



47
83
600
2200
900
2169-47 j ...
882007-69 j ...
882012-47 j ...

882004-624 j ...
#882005-624 j ...
882128-624 j ...
882009-624 j ...
882010-624 j ...
882136-624 j ...
#882324-624 j ...

882004-629 j ...
#882005-629 j ...
882128-629 j ...
882009-629 j ...
882010-629 j ...
882136-629 j ...
#882324-629 j ...

882004-633 j ...
#882005-633 j ...
882128-633 j ...
882009-633 j ...
882010-633 j ...
882136-633 j ...
#882324-633 j ...

882004-638 j ...
#882005-638 j ...
882128-638 j ...
882009-638 j ...
882010-638 j ...
882136-638 j ...
#882324-638 j ...

882004-642 j ...
#882005-642 j ...
882167-642 j ...
882168-642 j ...
882165-642 j ...
882166-642 j ...
882128-642 j ...
882009-642 j ...
882010-642 j ...
882136-642 j ...
#882324-642 j ...

882004-647 j ...
#882005-647 j ...
882128-647 j ...
882009-647 j ...
882010-647 j ...
882136-647 j ...
#882324-647 j ...

882011-924 j ...
882055-924 j ...
882056-924 j ...
#882323-924 j ...

882011-929 j ...
882055-929 j ...
882056-929 j ...
#882323-929 j ...

882011-933 j ...
882055-933 j ...
882056-933 j ...
#882323-933 j ...

882011-938 j ...
882055-938 j ...
882056-938 j ...
#882323-938 j ...

882011-942 j ...
882055-942 j ...
882056-942 j ...
#882323-942 j ...

882011-947 j ...
882055-947 j ...
882056-947 j ...
#882323-947 j ...

882013-69 j ...
882014-69 j ...
882015-69 j ...
882016-69 j ...
882017-69 j ...
882018-69 j ...
882184-69 j ...
#882330-69 j ...
882020-69 j ...
882021-69 j ...
#882022-69 j ...
#882023-69 j ...
882019-69 j ...

882013-69 j ...
882014-69 j ...
882015-69 j ...
882016-69 j ...
882017-69 j ...
882018-69 j ...
882184-69 j ...
#882330-69 j ...
882020-69 j ...
882021-69 j ...
#882022-69 j ...
#882023-69 j ...
882019-69 j ...

882013-69 j ...
882014-69 j ...
882015-69 j ...
882016-69 j ...
882017-69 j ...
882018-69 j ...
882184-69 j ...
#882330-69 j ...
882020-69 j ...
882021-69 j ...
#882022-69 j ...
#882023-69 j ...
882019-69 j ...

882013-69 j ...
882014-69 j ...
882015-69 j ...
882016-69 j ...
882017-69 j ...
882018-69 j ...
882184-69 j ...
#882330-69 j ...
882020-69 j ...
882021-69 j ...
#882022-69 j ...
#882023-69 j ...
882019-69 j ...

882013-69 j ...
882014-69 j ...
882015-69 j ...
882016-69 j ...
882017-69 j ...
882018-69 j ...
882184-69 j ...
#882330-69 j ...
882020-69 j ...
882021-69 j ...
#882022-69 j ...
#882023-69 j ...
882019-69 j ...

882013-69 j ...
882014-69 j ...
882015-69 j ...
882016-69 j ...
882017-69 j ...
882018-69 j ...
882184-69 j ...
#882330-69 j ...
882020-69 j ...
882021-69 j ...
#882022-69 j ...
#882023-69 j ...
882019-69 j ...

882042-69 j ...
882133-69 j ...
882120-69 j ...
882169-00
882331-69 j ...
#662030-75 #662030-75S
#662031-100

882042-69 j ...
882133-69 j ...
882120-69 j ...
882169-00
882331-69 j ...
#662030-75 #662030-75S
#662031-100

882042-69 j ...
882133-69 j ...
882120-69 j ...
882169-00
882331-69 j ...
#662030-75 #662030-75S
#662031-100

882042-69 j ...
882133-69 j ...
882120-69 j ...
882169-00
882331-69 j ...
#662030-75 #662030-75S
#662031-100

882042-69 j ...
882133-69 j ...
882120-69 j ...
882169-00
882331-69 j ...
#662030-75 #662030-75S
#662031-100

882042-69 j ...
882133-69 j ...
882120-69 j ...
882169-00
882331-69 j ...
#662030-75 #662030-75S
#662031-100

612046-24
612011-24
612079-24
882038-24
612078-24
612174-24
612178-24
612179-24
#612553-2124
612659-09 j ...

612046-29
612011-29
612079-29
882038-29
612078-29
612174-29
612178-29
612179-29
#612553-2129
612659-09 j ...

612046-33
612011-33
612079-33
882038-33
612078-33
612174-33
612178-33
612179-33
#612553-2133
612659-09 j ...

612046-38
612011-38
612079-38
882038-38
612078-38
612174-38
612178-38
612179-38
#612553-2138
612659-09 j ...

612046-42
612011-42
612079-42
882038-42
612078-42
612174-42
612178-42
612179-42
#612553-2142
612659-09 j ...

612046-47
612011-47
612079-47
882038-47
612078-47
612174-47
612178-47
612179-47
#612553-2147
612659-09 j ...

CIM 21XX SERIES SERVER CABINET

Flexible, Versatile, Durable, Stability, Elegant,

●Optional partial ordering for integrating valuable components to be a tator-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management



Based on flexible 50mm Extruded Aluminum section construction, These are two comfortable facility applications:

- A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability OpenRack for mounting 19" NetWork components.
- B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete an unique customized Durable stability facility.



U		page	11	15	20
SU			19	26	35
Width mm			600	600	600
Height mm			600	800	1000
Depth mm			1000	1000	1000
Model No. CLM -			21610-11 ; ...	21610-15 ; ...	21610-20 ; ...
CLM-882007	Top/Bottom Frame	E45	882007-610 ; ...	882007-610 ; ...	882007-610 ; ...
CLM-882012	Main Frame	E45	882012-11 ; ...	882012-15 ; ...	882012-20 ; ...



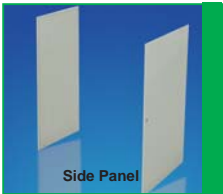
Rear/Front Door

Front Door:

1. CLM-882004	Stengthened Glasses with flat Sheet Steel Frame	E48	882004-611 ; ...	882004-615 ; ...	882004-620 ; ...
CLM-882005	Stengthened Glasses with vented Sheet Steel Frame	E48	#882005-611 ; ...	#882005-615 ; ...	#882005-620 ; ...
CLM-882167	2 Ventilation NET Sheet Steel Panels	E49			
CLM-882168	3 Ventilation NET Sheet Steel Panels	E49			
CLM-882165	2 Stengthened Glass with Sheet Steel Frame	E50			
CLM-882166	3 Stengthened Glass with Sheet Steel Frame	E50			

Rear Door:

2. CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-611 ; ...	882128-615 ; ...	882128-620 ; ...
CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-611 ; ...	882009-615 ; ...	882009-620 ; ...
CLM-882010	Vented Sheet Steel Panel	E51	882010-611 ; ...	882010-615 ; ...	882010-620 ; ...
CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-611 ; ...	882136-615 ; ...	882136-620 ; ...
CLM-882324	Flat Sheet Steel	E52	#882324-611 ; ...	#882324-615 ; ...	#882324-620 ; ...



Side Panel

Side Panel:

3. CLM-882011	Swing, with security key-lock	E54	882011-011 ; ...	882011-015 ; ...	882011-020 ; ...
CLM-882055	Push-down , with 4 security key-locks	E54	882055-011 ; ...	882055-015 ; ...	882055-020 ; ...
CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-011 ; ...	882056-015 ; ...	882056-020 ; ...
CLM-882323	Push-down , with 2 security key-locks	E53	#882323-011 ; ...	#882323-015 ; ...	#882323-020 ; ...

Roof Plate:

4. CLM-882013	Flat , in 3.00 mm height	E56	882013-610 ; ...	882013-610 ; ...	882013-610 ; ...
CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-610 ; ...	882014-610 ; ...	882014-610 ; ...
CLM-882015	Flat , in 19 mm height with 1 cable entry	E56	882015-610 ; ...	882015-610 ; ...	882015-610 ; ...
CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-610 ; ...	882016-610 ; ...	882016-610 ; ...
CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-610 ; ...	882017-610 ; ...	882017-610 ; ...
CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-610 ; ...	882018-610 ; ...	882018-610 ; ...
CLM-882184	Bevel Flat in 18 mm with 1 cable entry	E57	882184-610 ; ...	882184-610 ; ...	882184-610 ; ...
CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-610 ; ...	#882330-610 ; ...	#882330-610 ; ...

Fan Panel:

5. CLM-882020	9 Fan kits with 1 cable entries	E58	882020-610 ; ...	882020-610 ; ...	882020-610 ; ...
CLM-882021	6 Fan kits with 1 cable entries	E58	882021-610 ; ...	882021-610 ; ...	882021-610 ; ...
CLM-882022	5 Fan kits with 3 cable entries	E59	#882022-610 ; ...	#882022-610 ; ...	#882022-610 ; ...
CLM-882023	8 Fan kits with 3 cable entries	E58	#882023-610 ; ...	#882023-610 ; ...	#882023-610 ; ...
CLM-882019	9 Fan kits with 3 cable entries	E58	882019-610 ; ...	882019-610 ; ...	882019-610 ; ...

Plinth:

6. CLM-882042	100mm height side panels & levelling feet	E46	882042-610 ; ...	882042-610 ; ...	882042-610 ; ...
CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-610 ; ...	882133-610 ; ...	882133-610 ; ...
CLM-882120	with 3 Ground holders	E46	882120-610 ; ...	882120-610 ; ...	882120-610 ; ...
CLM-882169	2 Extended swing staps with castors levelling feet	E47	882169-00	882169-00	882169-00
CLM-882331	with 1 Ground holders		882331-610 ; ...	882331-610 ; ...	882331-610 ; ...
7. CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S	#662030-75 #662030-75S
8. CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100	#662031-100



Roof /Fan /Plinth

Mounting Angle:

9. CLM-612046	S-Shaped attached to main frame	E61	612046-11	612046-15	612046-20
CLM-612011	U-Shaped with depth staps	E62	612011-11	612011-15	612011-20
CLM-612079	L-Shaped with depth staps	E61	612079-11	612079-15	612079-20
CLM-882038	M-Shaped with depth staps	E61	882038-11	882038-15	882038-20
CLM-612078	S-Shaped with depth staps	E61	612078-11	612078-15	612078-20
CLM-612174	S-Shaped with depth staps	E61	612174-11	612174-15	612174-20
CLM-612178	G-Shaped with depth staps	E62	612178-11	612178-15	612178-20
CLM-612179	G-Shaped with depth staps	E62	612179-11	612179-15	612179-20
CLM-612553	F-Shaped with depth staps	E60	#612553-2111	#612553-2115	#612553-2120
10. CLM-612659	Depth staps for 600 width 19" components	E63	612659-09 ; ...	612659-09 ; ...	612659-09 ; ...



Mounting Angle

OutStanding, Efficiency

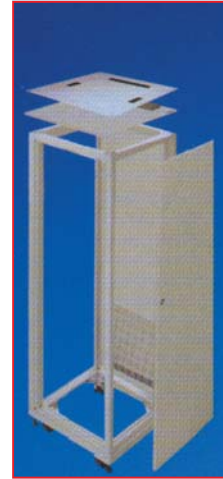
19" server Cabinet & open Rack for & NETWORK Based on CLM-21610 Series



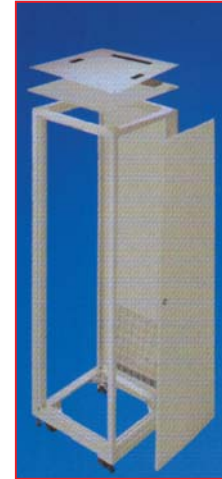
24
42
600
1200
1000
21610-24 ; ...
882007-610 ; ...
882012-24 ; ...



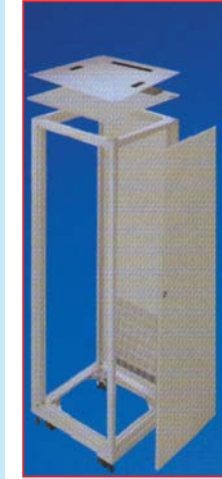
29
51
600
1400
1000
21610-29 ; ...
882007-610 ; ...
882012-29 ; ...



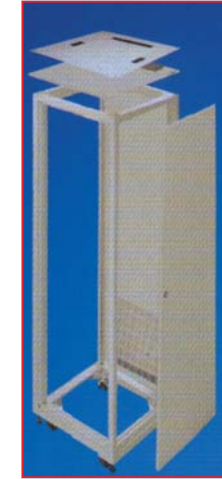
33
58
600
1600
1000
21610-33 ; ...
882007-610 ; ...
882012-33 ; ...



38
67
600
1800
1000
21610-38 ; ...
882007-610 ; ...
882012-38 ; ...



42
74
600
2000
1000
21610-42 ; ...
882007-610 ; ...
882012-42 ; ...



47
83
600
2200
1000
21610-47 ; ...
882007-610 ; ...
882012-47 ; ...

882004-624 ; ...
#882005-624 ; ...
882128-624 ; ...
882009-624 ; ...
882010-624 ; ...
882136-624 ; ...
#882324-624 ; ...

882004-629 ; ...
#882005-629 ; ...
882128-629 ; ...
882009-629 ; ...
882010-629 ; ...
882136-629 ; ...
#882324-629 ; ...

882004-633 ; ...
#882005-633 ; ...
882128-633 ; ...
882009-633 ; ...
882010-633 ; ...
882136-633 ; ...
#882324-633 ; ...

882004-638 ; ...
#882005-638 ; ...
882128-638 ; ...
882009-638 ; ...
882010-638 ; ...
882136-638 ; ...
#882324-638 ; ...

882004-642 ; ...
#882005-642 ; ...
882167-642 ; ...
882168-642 ; ...
882165-642 ; ...
882166-642 ; ...
882128-642 ; ...
882009-642 ; ...
882010-642 ; ...
882136-642 ; ...
#882324-642 ; ...

882004-647 ; ...
#882005-647 ; ...
882128-647 ; ...
882009-647 ; ...
882010-647 ; ...
882136-647 ; ...
#882324-647 ; ...

882011-024 ; ...
882055-024 ; ...
882056-024 ; ...
#882323-024 ; ...

882011-029 ; ...
882055-029 ; ...
882056-029 ; ...
#882323-029 ; ...

882011-033 ; ...
882055-033 ; ...
882056-033 ; ...
#882323-033 ; ...

882011-038 ; ...
882055-038 ; ...
882056-038 ; ...
#882323-038 ; ...

882011-042 ; ...
882055-042 ; ...
882056-042 ; ...
#882323-042 ; ...

882011-047 ; ...
882055-047 ; ...
882056-047 ; ...
#882323-047 ; ...

882013-610 ; ...
882014-610 ; ...
882015-610 ; ...
882016-610 ; ...
882017-610 ; ...
882018-610 ; ...
882184-610 ; ...
#882330-610 ; ...

882013-610 ; ...
882014-610 ; ...
882015-610 ; ...
882016-610 ; ...
882017-610 ; ...
882018-610 ; ...
882184-610 ; ...
#882330-610 ; ...

882013-610 ; ...
882014-610 ; ...
882015-610 ; ...
882016-610 ; ...
882017-610 ; ...
882018-610 ; ...
882184-610 ; ...
#882330-610 ; ...

882013-610 ; ...
882014-610 ; ...
882015-610 ; ...
882016-610 ; ...
882017-610 ; ...
882018-610 ; ...
882184-610 ; ...
#882330-610 ; ...

882013-610 ; ...
882014-610 ; ...
882015-610 ; ...
882016-610 ; ...
882017-610 ; ...
882018-610 ; ...
882184-610 ; ...
#882330-610 ; ...

882013-610 ; ...
882014-610 ; ...
882015-610 ; ...
882016-610 ; ...
882017-610 ; ...
882018-610 ; ...
882184-610 ; ...
#882330-610 ; ...

882020-610 ; ...
882021-610 ; ...
#882022-610 ; ...
#882023-610 ; ...
882019-610 ; ...

882020-610 ; ...
882021-610 ; ...
#882022-610 ; ...
#882023-610 ; ...
882019-610 ; ...

882020-610 ; ...
882021-610 ; ...
#882022-610 ; ...
#882023-610 ; ...
882019-610 ; ...

882020-610 ; ...
882021-610 ; ...
#882022-610 ; ...
#882023-610 ; ...
882019-610 ; ...

882020-610 ; ...
882021-610 ; ...
#882022-610 ; ...
#882023-610 ; ...
882019-610 ; ...

882020-610 ; ...
882021-610 ; ...
#882022-610 ; ...
#882023-610 ; ...
882019-610 ; ...

882042-610 ; ...
882133-610 ; ...
882120-610 ; ...
882169-00
882331-610 ; ...
#662030-75 #662030-75S
#662031-100

882042-610 ; ...
882133-610 ; ...
882120-610 ; ...
882169-00
882331-610 ; ...
#662030-75 #662030-75S
#662031-100

882042-610 ; ...
882133-610 ; ...
882120-610 ; ...
882169-00
882331-610 ; ...
#662030-75 #662030-75S
#662031-100

882042-610 ; ...
882133-610 ; ...
882120-610 ; ...
882169-00
882331-610 ; ...
#662030-75 #662030-75S
#662031-100

882042-610 ; ...
882133-610 ; ...
882120-610 ; ...
882169-00
882331-610 ; ...
#662030-75 #662030-75S
#662031-100

882042-610 ; ...
882133-610 ; ...
882120-610 ; ...
882169-00
882331-610 ; ...
#662030-75 #662030-75S
#662031-100

612046-24
612011-24
612079-24
882038-24
612078-24
612174-24
612178-24
612179-24
#612553-2124
612659-09 ; ...

612046-29
612011-29
612079-29
882038-29
612078-29
612174-29
612178-29
612179-29
#612553-2129
612659-09 ; ...

612046-33
612011-33
612079-33
882038-33
612078-33
612174-33
612178-33
612179-33
#612553-2133
612659-09 ; ...

612046-38
612011-38
612079-38
882038-38
612078-38
612174-38
612178-38
612179-38
#612553-2138
612659-09 ; ...

612046-42
612011-42
612079-42
882038-42
612078-42
612174-42
612178-42
612179-42
#612553-2142
612659-09 ; ...

612046-47
612011-47
612079-47
882038-47
612078-47
612174-47
612178-47
612179-47
#612553-2147
612659-09 ; ...

Flexible, Versatile, Durable, Stability, Elegant,

●Optional partial ordering for integrating valuable components to be a tator-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management



Based on flexible 50mm Extruded Aluminum section construction, These are two comfortable facility applications:

A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability OpenRack for mounting 19" NetWork components.

B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete an unique customized Durable stability facility.



U	page	11	15	20
SU		19	26	35
Width mm		800	800	800
Height mm		600	800	1000
Depth mm		600	600	600
Model No. CLM -		2186-11 j ...	2186-15 j ...	2186-20 j ...
CLM-882007	Top/Bottom Frame	882007-86 j ...	882007-86 j ...	882007-86 j ...
CLM-882012	Main Frame	882012-11 j ...	882012-15 j ...	882012-20 j ...



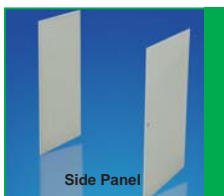
Rear/Front Door

Front Door:

1. CLM-882004	Stengthened Glasses with flat Sheet Steel Frame	E48	882004-811 j ...	882004-815 j ...	882004-820 j ...
CLM-882005	Stengthened Glasses with vented Sheet Steel Frame	E48	#882005-811 j ...	#882005-815 j ...	#882005-820 j ...
CLM-882167	2 Ventilation NET Sheet Steel Panels	E49			
CLM-882168	3 Ventilation NET Sheet Steel Panels	E49			
CLM-882165	2 Stengthened Glass with Sheet Steel Frame	E50			
CLM-882166	3 Stengthened Glass with Sheet Steel Frame	E50			

Rear Door:

2. CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-811 j ...	882128-815 j ...	882128-820 j ...
CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-811 j ...	882009-815 j ...	882009-820 j ...
CLM-882010	Vented Sheet Steel Panel	E51	#882010-811 j ...	#882010-815 j ...	#882010-820 j ...
CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-811 j ...	882136-815 j ...	882136-820 j ...
CLM-882324	Flat Sheet Steel	E52			



Side Panel

Side Panel:

3. CLM-882011	Swing, with security key-lock	E54	882011-611 j ...	882011-615 j ...	882011-620 j ...
CLM-882055	Push-down , with 4 security key-locks	E54	882055-611 j ...	882055-615 j ...	882055-620 j ...
CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-611 j ...	882056-615 j ...	882056-620 j ...
CLM-882323	Push-down , with 2 security key-locks	E53	#882323-611 j ...	#882323-615 j ...	#882323-620 j ...



Roof / Fan / Plinth

Roof Plate:

4. CLM-882013	Flat , in 3.00 mm height	E56	882013-86 j ...	882013-86 j ...	882013-86 j ...
CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-86 j ...	882014-86 j ...	882014-86 j ...
CLM-882015	Flat , in 19 mm height with 1 cable entry	E56	882015-86 j ...	882015-86 j ...	882015-86 j ...
CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-86 j ...	882016-86 j ...	882016-86 j ...
CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-86 j ...	882017-86 j ...	882017-86 j ...
CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-86 j ...	882018-86 j ...	882018-86 j ...
CLM-882184	Bevel Flat ,in 18 mm with 1 cable entry	E57	882184-86 j ...	882184-86 j ...	882184-86 j ...
CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-86 j ...	#882330-86 j ...	#882330-86 j ...

Fan Panel:

5. CLM-882020	9 Fan kits with 1 cable entries	E58	882020-86 j ...	882020-86 j ...	882020-86 j ...
CLM-882021	6 Fan kits with 1 cable entries	E58	882021-86 j ...	882021-86 j ...	882021-86 j ...
CLM-882022	5 Fan kits with 3 cable entries	E59	#882022-86 j ...	#882022-86 j ...	#882022-86 j ...
CLM-882023	8 Fan kits with 3 cable entries	E58	#882023-86 j ...	#882023-86 j ...	#882023-86 j ...
CLM-882019	9 Fan kits with 3 cable entries	E58	882019-86 j ...	882019-86 j ...	882019-86 j ...

Plinth:

6. CLM-882042	100mm height side panels & levelling feet	E46	882042-86 j ...	882042-86 j ...	882042-86 j ...
CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-86 j ...	882133-86 j ...	882133-86 j ...
CLM-882120	with 3 Ground holders	E46	882120-86 j ...	882120-86 j ...	882120-86 j ...
CLM-882169	2 Extended swing staps with castors levelling feet	E47	882169-00	882169-00	882169-00
CLM-882331	with 1 Ground holders		882331-86 j ...	882331-86 j ...	882331-86 j ...
7. CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S	#662030-75 #662030-75S
8. CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100	#662031-100

Mounting Angle:

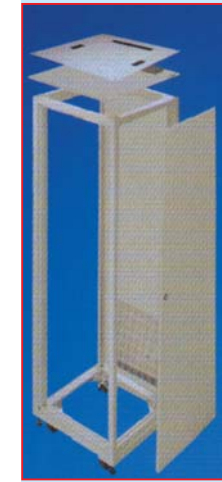
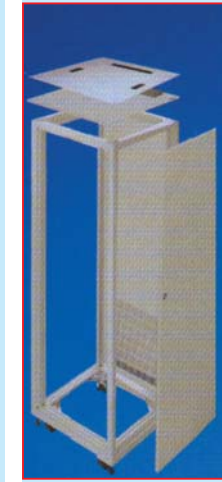
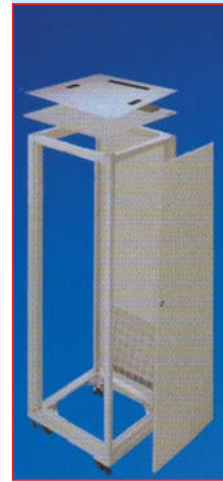
9. CLM-612011	U-Shaped with depth stays	E62	612011-11	612011-15	612011-20
CLM-612079	L-Shaped with depth stays	E61	612079-11	612079-15	612079-20
CLM-882038	M-Shaped with depth stays	E61	882038-11	882038-15	882038-20
CLM-612078	S-Shaped with depth stays	E61	612078-11	612078-15	612078-20
CLM-612179	G-Shaped with depth stays	E62	612179-11	612179-15	612179-20
CLM-612553	F-Shaped with depth stays	E60	612553-2111	612553-2115	612553-2120
10. CLM-612660	Depth stay for 800mm width 19" rack products	E63	612660-619 j ...	612660-619 j ...	612660-619 j ...
CLM-612661	Depth stay for 800mm width 21" rack products	E63	612661-621 j ...	612661-621 j ...	612661-621 j ...
CLM-612662	Depth stay for 800mm width 23" rack products	E63	612662-623 j ...	612662-623 j ...	612662-623 j ...
CLM-612663	Depth stay for 800mm width 24" rack products	E63	612663-624 j ...	612663-624 j ...	612663-624 j ...



Mounting Angle

OutStanding, Efficiency

19", 21", 23" 24" Cabinet & open Rack for Server , NETWORK Based on CLM-2186 Series



24
42
800
1200
600
2186-24 ; ...
882007-86 ; ...
882012-24 ; ...

29
51
800
1400
600
2186-29 ; ...
882007-86 ; ...
882012-29 ; ...

33
58
800
1600
800
2186-33 ; ...
882007-86 ; ...
882012-33 ; ...

38
67
800
1800
600
2186-38 ; ...
882007-86 ; ...
882012-38 ; ...

42
74
800
2000
600
2186-42 ; ...
882007-86 ; ...
882012-42 ; ...

47
83
800
2200
600
2186-47 ; ...
882007-86 ; ...
882012-47 ; ...

882004-824 ; ...
#882005-824 ; ...

882004-829 ; ...
#882005-829 ; ...

882004-833 ; ...
#882005-833 ; ...

882004-838 ; ...
#882005-838 ; ...

882004-842 ; ...
#882005-842 ; ...
882167-842 ; ...
882168-842 ; ...
882165-842 ; ...
882166-842 ; ...

882004-847 ; ...
#882005-847 ; ...

882128-824 ; ...
882009-824 ; ...
#882010-824 ; ...
882136-824 ; ...

882128-829 ; ...
882009-829 ; ...
#882010-829 ; ...
882136-829 ; ...

882128-833 ; ...
882009-833 ; ...
#882010-833 ; ...
882136-833 ; ...

882128-838 ; ...
882009-838 ; ...
#882010-838 ; ...
882136-838 ; ...

882128-842 ; ...
882009-842 ; ...
#882010-842 ; ...
882136-842 ; ...

882128-847 ; ...
882009-847 ; ...
#882010-847 ; ...
882136-847 ; ...

882011-624 ; ...
882055-624 ; ...
882056-624 ; ...
#882323-624 ; ...

882011-629 ; ...
882055-629 ; ...
882056-629 ; ...
#882323-629 ; ...

882011-633 ; ...
882055-633 ; ...
882056-633 ; ...
#882323-633 ; ...

882011-638 ; ...
882055-638 ; ...
882056-638 ; ...
#882323-638 ; ...

882011-642 ; ...
882055-642 ; ...
882056-642 ; ...
#882323-642 ; ...

882011-647 ; ...
882055-647 ; ...
882056-647 ; ...
#882323-647 ; ...

882013-86 ; ...
882014-86 ; ...
882015-86 ; ...
882016-86 ; ...
882017-86 ; ...
882018-86 ; ...
882184-86 ; ...
#882330-86 ; ...

882013-86 ; ...
882014-86 ; ...
882015-86 ; ...
882016-86 ; ...
882017-86 ; ...
882018-86 ; ...
882184-86 ; ...
#882330-86 ; ...

882013-86 ; ...
882014-86 ; ...
882015-86 ; ...
882016-86 ; ...
882017-86 ; ...
882018-86 ; ...
882184-86 ; ...
#882330-86 ; ...

882013-86 ; ...
882014-86 ; ...
882015-86 ; ...
882016-86 ; ...
882017-86 ; ...
882018-86 ; ...
882184-86 ; ...
#882330-86 ; ...

882013-86 ; ...
882014-86 ; ...
882015-86 ; ...
882016-86 ; ...
882017-86 ; ...
882018-86 ; ...
882184-86 ; ...
#882330-86 ; ...

882013-86 ; ...
882014-86 ; ...
882015-86 ; ...
882016-86 ; ...
882017-86 ; ...
882018-86 ; ...
882184-86 ; ...
#882330-86 ; ...

882020-86 ; ...
882021-86 ; ...
#882022-86 ; ...
#882023-86 ; ...
882019-86 ; ...

882020-86 ; ...
882021-86 ; ...
#882022-86 ; ...
#882023-86 ; ...
882019-86 ; ...

882020-86 ; ...
882021-86 ; ...
#882022-86 ; ...
#882023-86 ; ...
882019-86 ; ...

882020-86 ; ...
882021-86 ; ...
#882022-86 ; ...
#882023-86 ; ...
882019-86 ; ...

882020-86 ; ...
882021-86 ; ...
#882022-86 ; ...
#882023-86 ; ...
882019-86 ; ...

882020-86 ; ...
882021-86 ; ...
#882022-86 ; ...
#882023-86 ; ...
882019-86 ; ...

882042-86 ; ...
882133-86 ; ...
882120-86 ; ...
882169-00
882331-86 ; ...
#662030-75 #662030-75S
#662031-100

882042-86 ; ...
882133-86 ; ...
882120-86 ; ...
882169-00
882331-86 ; ...
#662030-75 #662030-75S
#662031-100

882042-86 ; ...
882133-86 ; ...
882120-86 ; ...
882169-00
882331-86 ; ...
#662030-75 #662030-75S
#662031-100

882042-86 ; ...
882133-86 ; ...
882120-86 ; ...
882169-00
882331-86 ; ...
#662030-75 #662030-75S
#662031-100

882042-86 ; ...
882133-86 ; ...
882120-86 ; ...
882169-00
882331-86 ; ...
#662030-75 #662030-75S
#662031-100

882042-86 ; ...
882133-86 ; ...
882120-86 ; ...
882169-00
882331-86 ; ...
#662030-75 #662030-75S
#662031-100

612011-24
612079-24
882038-24
612078-24
612179-24
612553-2124
612660-619 ; ...
612661-621 ; ...
612662-623 ; ...
612663-624 ; ...

612011-29
612079-29
882038-29
612078-29
612179-29
612553-2129
612660-619 ; ...
612661-621 ; ...
612662-623 ; ...
612663-624 ; ...

612011-33
612079-33
882038-33
612078-33
612179-33
612553-2133
612660-619 ; ...
612661-621 ; ...
612662-623 ; ...
612663-624 ; ...

612011-38
612079-38
882038-38
612078-38
612179-38
612553-2138
612660-619 ; ...
612661-621 ; ...
612662-623 ; ...
612663-624 ; ...

612011-42
612079-42
882038-42
612078-42
612179-42
612553-2142
612660-619 ; ...
612661-621 ; ...
612662-623 ; ...
612663-624 ; ...

612011-47
612079-47
882038-47
612078-47
612179-47
612553-2147
612660-619 ; ...
612661-621 ; ...
612662-623 ; ...
612663-624 ; ...

CLM 21XX SERIES SERVER CABINET

Flexible, Versatile, Durable, Stability, Elegant,

●Optional partial ordering for integrating valuable components to be a tator-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management



Based on flexible 50mm Extruded Aluminum section construction, These are two comfortable facility applications:

A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability OpenRack for mounting 19" NetWork components.

B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete an unique customized Durable stability facility.

page



U		11	15	20
SU		19	26	35
Width mm		800	800	800
Height mm		600	800	1000
Depth mm		700	700	700
Model No. CLM -		2187-11 j ...	2187-15 j ...	2187-20 j ...
CLM-882007	Top/Bottom Frame	E45	882007-87 j ...	882007-87 j ...
CLM-882012	Main Frame	E45	882012-11 j ...	882012-15 j ...



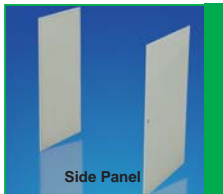
Rear/Front Door

Front Door:

1. CLM-882004	Strengthened Glasses with flat Sheet Steel Frame	E48	882004-811 j ...	882004-815 j ...	882004-820 j ...
CLM-882005	Strengthened Glasses with vented Sheet Steel Frame	E48	#882005-811 j ...	#882005-815 j ...	#882005-820 j ...
CLM-882167	2 Ventilation NET Sheet Steel Panels	E49			
CLM-882168	3 Ventilation NET Sheet Steel Panels	E49			
CLM-882165	2 Strengthened Glass with Sheet Steel Frame	E50			
CLM-882166	3 Strengthened Glass with Sheet Steel Frame	E50			

Rear Door:

2. CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-811 j ...	882128-815 j ...	882128-820 j ...
CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-811 j ...	882009-815 j ...	882009-820 j ...
CLM-882010	Vented Sheet Steel Panel	E51	882010-811 j ...	882010-815 j ...	882010-820 j ...
CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-811 j ...	882136-815 j ...	882136-820 j ...
CLM-882324	Flat Sheet Steel	E52	#882324-811 j ...	#882324-815 j ...	#882324-820 j ...



Side Panel

Side Panel:

3. CLM-882011	Swing, with security key-lock	E54	882011-711 j ...	882011-715 j ...	882011-720 j ...
CLM-882055	Push-down , with 4 security key-locks	E54	882055-711 j ...	882055-715 j ...	882055-720 j ...
CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-711 j ...	882056-715 j ...	882056-720 j ...
CLM-882323	Push-down , with 2 security key-locks	E53	#882323-711 j ...	#882323-715 j ...	#882323-720 j ...

Roof Plate:

4. CLM-882013	Flat , in 3.00 mm height	E56	882013-87 j ...	882013-87 j ...	882013-87 j ...
CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-87 j ...	882014-87 j ...	882014-87 j ...
CLM-882015	Flat , in 19 mm height with 1 cable entry	E56	882015-87 j ...	882015-87 j ...	882015-87 j ...
CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-87 j ...	882016-87 j ...	882016-87 j ...
CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-87 j ...	882017-87 j ...	882017-87 j ...
CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-87 j ...	882018-87 j ...	882018-87 j ...
CLM-882184	Bevel Flat, in 18 mm with 1 cable entry	E57	882184-87 j ...	882184-87 j ...	882184-87 j ...
CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-87 j ...	#882330-87 j ...	#882330-87 j ...

Fan Panel:

5. CLM-882020	9 Fan kits with 1 cable entries	E58	882020-87 j ...	882020-87 j ...	882020-87 j ...
CLM-882021	6 Fan kits with 1 cable entries	E58	882021-87 j ...	882021-87 j ...	882021-87 j ...
CLM-882022	5 Fan kits with 3 cable entries	E59	#882022-87 j ...	#882022-87 j ...	#882022-87 j ...
CLM-882023	8 Fan kits with 3 cable entries	E58	#882023-87 j ...	#882023-87 j ...	#882023-87 j ...
CLM-882019	9 Fan kits with 3 cable entries	E58	882019-87 j ...	882019-87 j ...	882019-87 j ...

Plinth:

6. CLM-882042	100mm height side panels & levelling feet	E46	882042-87 j ...	882042-87 j ...	882042-87 j ...
CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-87 j ...	882133-87 j ...	882133-87 j ...
CLM-882120	with 3 Ground holders	E46	882120-87 j ...	882120-87 j ...	882120-87 j ...
CLM-882169	2 Extended swing staps with castors levelling feet	E47	882169-00	882169-00	882169-00
CLM-882331	with 1 Ground holders		882331-87 j ...	882331-87 j ...	882331-87 j ...
7. CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S	#662030-75 #662030-75S
8. CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100	#662031-100



Roof /Fan /Plinth

Mounting Angle:

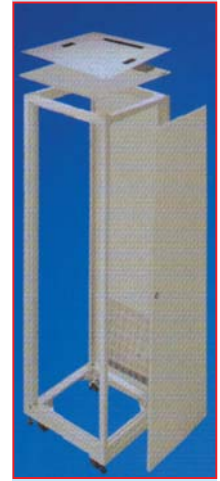
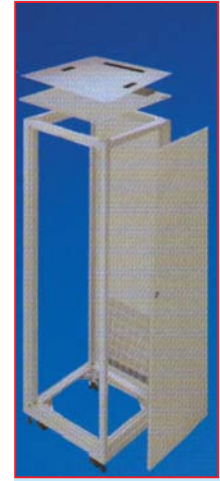
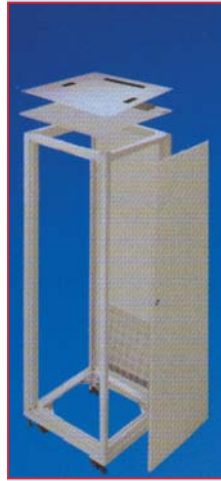
9. CLM-612011	U-Shaped with depth stays	E62	612011-11	612011-15	612011-20
CLM-612079	L-Shaped with depth stays	E61	612079-11	612079-15	612079-20
CLM-882038	M-Shaped with depth stays	E61	882038-11	882038-15	882038-20
CLM-612078	S-Shaped with depth stays	E61	612078-11	612078-15	612078-20
CLM-612179	G-Shaped with depth stays	E62	612179-11	612179-15	612179-20
CLM-612553	F-Shaped with depth stays	E60	612553-2111	612553-2115	612553-2120
10. CLM-612660	Depth stay for 800mm width 19" rack products	E63	612660-719 j ...	612660-719 j ...	612660-719 j ...
CLM-612661	Depth stay for 800mm width 21" rack products	E63	612661-721 j ...	612661-721 j ...	612661-721 j ...
CLM-612662	Depth stay for 800mm width 23" rack products	E63	612662-723 j ...	612662-723 j ...	612662-723 j ...
CLM-612663	Depth stay for 800mm width 24" rack products	E63	612663-724 j ...	612663-724 j ...	612663-724 j ...



Mounting Angle

OutStanding, Efficiency

19",21",23"24" Cabinet & open Rack for Server , NETWORK Based on CLM-2187 Series



24
42
800
1200
700
2187-24 j...
882007-87 j...
882012-24 j...

29
51
800
1400
700
2187-29 j...
882007-87 j...
882012-29 j...

33
58
800
1600
700
2187-33 j...
882007-87 j...
882012-33 j...

38
67
800
1800
700
2187-38 j...
882007-87 j...
882012-38 j...

42
74
800
2000
700
2187-42 j...
882007-87 j...
882012-42 j...

47
83
800
2200
700
2187-47 j...
882007-87 j...
882012-47 j...

882004-824 j...
#882005-824 j...
882128-824 j...
882009-824 j...
882010-824 j...
882136-824 j...
#882324-824 j...

882004-829 j...
#882005-829 j...
882128-829 j...
882009-829 j...
882010-829 j...
882136-829 j...
#882324-829 j...

882004-833 j...
#882005-833 j...
882128-833 j...
882009-833 j...
882010-833 j...
882136-833 j...
#882324-833 j...

882004-838 j...
#882005-838 j...
882128-838 j...
882009-838 j...
882010-838 j...
882136-838 j...
#882324-838 j...

882004-842 j...
#882005-842 j...
882167-842 j...
882168-842 j...
882165-842 j...
882166-842 j...
882128-842 j...
882009-842 j...
882010-842 j...
882136-842 j...
#882324-842 j...

882004-847 j...
#882005-847 j...
882128-847 j...
882009-847 j...
882010-847 j...
882136-847 j...
#882324-847 j...

882011-724 j...
882055-724 j...
882056-724 j...
#882323-724 j...

882011-729 j...
882055-729 j...
882056-729 j...
#882323-729 j...

882011-733 j...
882055-733 j...
882056-733 j...
#882323-733 j...

882011-738 j...
882055-738 j...
882056-738 j...
#882323-738 j...

882011-742 j...
882055-742 j...
882056-742 j...
#882323-742 j...

882011-747 j...
882055-747 j...
882056-747 j...
#882323-747 j...

882013-87 j...
882014-87 j...
882015-87 j...
882016-87 j...
882017-87 j...
882018-87 j...
882184-87 j...
#882330-87 j...
882020-87 j...
882021-87 j...
#882022-87 j...
#882023-87 j...
882019-87 j...
882042-87 j...
882133-87 j...
882120-87 j...
882169-00
882331-87 j...
#662030-75 #662030-75S
#662031-100

882013-87 j...
882014-87 j...
882015-87 j...
882016-87 j...
882017-87 j...
882018-87 j...
882184-87 j...
#882330-87 j...
882020-87 j...
882021-87 j...
#882022-87 j...
#882023-87 j...
882019-87 j...
882042-87 j...
882133-87 j...
882120-87 j...
882169-00
882331-87 j...
#662030-75 #662030-75S
#662031-100

882013-87 j...
882014-87 j...
882015-87 j...
882016-87 j...
882017-87 j...
882018-87 j...
882184-87 j...
#882330-87 j...
882020-87 j...
882021-87 j...
#882022-87 j...
#882023-87 j...
882019-87 j...
882042-87 j...
882133-87 j...
882120-87 j...
882169-00
882331-87 j...
#662030-75 #662030-75S
#662031-100

882013-87 j...
882014-87 j...
882015-87 j...
882016-87 j...
882017-87 j...
882018-87 j...
882184-87 j...
#882330-87 j...
882020-87 j...
882021-87 j...
#882022-87 j...
#882023-87 j...
882019-87 j...
882042-87 j...
882133-87 j...
882120-87 j...
882169-00
882331-87 j...
#662030-75 #662030-75S
#662031-100

882013-87 j...
882014-87 j...
882015-87 j...
882016-87 j...
882017-87 j...
882018-87 j...
882184-87 j...
#882330-87 j...
882020-87 j...
882021-87 j...
#882022-87 j...
#882023-87 j...
882019-87 j...
882042-87 j...
882133-87 j...
882120-87 j...
882169-00
882331-87 j...
#662030-75 #662030-75S
#662031-100

882013-87 j...
882014-87 j...
882015-87 j...
882016-87 j...
882017-87 j...
882018-87 j...
882184-87 j...
#882330-87 j...
882020-87 j...
882021-87 j...
#882022-87 j...
#882023-87 j...
882019-87 j...
882042-87 j...
882133-87 j...
882120-87 j...
882169-00
882331-87 j...
#662030-75 #662030-75S
#662031-100

612011-24
612079-24
882038-24
612078-24
612179-24
612553-2124
612660-719 j...
612661-721 j...
612662-723 j...
612663-724 j...

612011-29
612079-29
882038-29
612078-29
612179-29
612553-2129
612660-719 j...
612661-721 j...
612662-723 j...
612663-724 j...

612011-33
612079-33
882038-33
612078-33
612179-33
612553-2133
612660-719 j...
612661-721 j...
612662-723 j...
612663-724 j...

612011-38
612079-38
882038-38
612078-38
612179-38
612553-2138
612660-719 j...
612661-721 j...
612662-723 j...
612663-724 j...

612011-42
612079-42
882038-42
612078-42
612179-42
612553-2142
612660-719 j...
612661-721 j...
612662-723 j...
612663-724 j...

612011-47
612079-47
882038-47
612078-47
612179-47
612553-2147
612660-719 j...
612661-721 j...
612662-723 j...
612663-724 j...

CIM 21XX SERIES SERVER CABINET

Flexible, Versatile, Durable, Stability, Elegant,

●Optional partial ordering for integrating valuable components to be a tailor-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management



Based on flexible 50mm Extruded Aluminum section construction, These are two comfortable facility applications:

A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability OpenRack for mounting 19" NetWork components.

B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete an unique customized Durable stability facility.

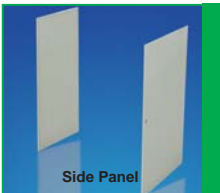


	page	11	15	20
U		19	26	35
SU		800	800	800
Width mm		600	800	1000
Height mm		800	800	800
Depth mm		2188-11 ; ...	2188-15 ; ...	2188-20 ; ...
Model No. CLM -		882007-88 ; ...	882007-88 ; ...	882007-88 ; ...
CLM-882007	Top/Bottom Frame	E45	882012-11 ; ...	882012-15 ; ...
CLM-882012	Main Frame	E45		



Rear/Front Door

Front Door:						
1.	CLM-882004	Stengthened Glasses with flat Sheet Steel Frame	E48	882004-811 ; ...	882004-815 ; ...	882004-820 ; ...
	CLM-882005	Stengthened Glasses with vented Sheet Steel Frame	E48	#882005-811 ; ...	#882005-815 ; ...	#882005-820 ; ...
	CLM-882167	2 Ventilation NET Sheet Steel Panels	E49			
	CLM-882168	3 Ventilation NET Sheet Steel Panels	E49			
	CLM-882165	2 Stengthened Glass with Sheet Steel Frame	E50			
	CLM-882166	3 Stengthened Glass with Sheet Steel Frame	E50			
Rear Door:						
2.	CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-811 ; ...	882128-815 ; ...	882128-820 ; ...
	CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-811 ; ...	882009-815 ; ...	882009-820 ; ...
	CLM-882010	Vented Sheet Steel Panel	E51	882010-811 ; ...	882010-815 ; ...	882010-820 ; ...
	CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-811 ; ...	882136-815 ; ...	882136-820 ; ...
	CLM-882324	Flat Sheet Steel	E52	#882324-811 ; ...	#882324-815 ; ...	#882324-820 ; ...



Side Panel

Side Panel:						
3.	CLM-882011	Swing, with security key-lock	E54	882011-811 ; ...	882011-815 ; ...	882011-820 ; ...
	CLM-882055	Push-down , with 4 security key-locks	E54	882055-811 ; ...	882055-815 ; ...	882055-820 ; ...
	CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-811 ; ...	882056-815 ; ...	882056-820 ; ...
	CLM-882323	Push-down , with 2 security key-locks	E53	#882323-811 ; ...	#882323-815 ; ...	#882323-820 ; ...



Roof /Fan /Plinth

Roof Plate:						
4.	CLM-882013	Flat , in 3.00 mm height	E56	882013-88 ; ...	882013-88 ; ...	882013-88 ; ...
	CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-88 ; ...	882014-88 ; ...	882014-88 ; ...
	CLM-882015	Flat , in 19 mm height with 1 cable entry	E56	882015-88 ; ...	882015-88 ; ...	882015-88 ; ...
	CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-88 ; ...	882016-88 ; ...	882016-88 ; ...
	CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-88 ; ...	882017-88 ; ...	882017-88 ; ...
	CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-88 ; ...	882018-88 ; ...	882018-88 ; ...
	CLM-882184	Bevel Flat ,in 18 mm with 1 cable entry	E57	882184-88 ; ...	882184-88 ; ...	882184-88 ; ...
	CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-88 ; ...	#882330-88 ; ...	#882330-88 ; ...
Fan Panel:						
5.	CLM-882020	9 Fan kits with 1 cable entries	E58	882020-88 ; ...	882020-88 ; ...	882020-88 ; ...
	CLM-882021	6 Fan kits with 1 cable entries	E58	882021-88 ; ...	882021-88 ; ...	882021-88 ; ...
	CLM-882022	5 Fan kits with 3 cable entries	E59	#882022-88 ; ...	#882022-88 ; ...	#882022-88 ; ...
	CLM-882023	8 Fan kits with 3 cable entries	E58	#882023-88 ; ...	#882023-88 ; ...	#882023-88 ; ...
	CLM-882019	9 Fan kits with 3 cable entries	E58	882019-88 ; ...	882019-88 ; ...	882019-88 ; ...
Plinth:						
6.	CLM-882042	100mm height side panels & levelling feet	E46	882042-88 ; ...	882042-88 ; ...	882042-88 ; ...
	CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-88 ; ...	882133-88 ; ...	882133-88 ; ...
	CLM-882120	with 3 Ground holders	E46	882120-88 ; ...	882120-88 ; ...	882120-88 ; ...
	CLM-882169	2 Extended swing staps with castors levelling feet	E47	882169-00	882169-00	882169-00
	CLM-882331	with 1 Ground holders		882331-88 ; ...	882331-88 ; ...	882331-88 ; ...
7.	CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S	#662030-75 #662030-75S
8.	CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100	#662031-100



Mounting Angle

Mounting Angle:						
9.	CLM-612011	U-Shaped with depth stays	E62	612011-11	612011-15	612011-20
	CLM-612079	L-Shaped with depth stays	E61	612079-11	612079-15	612079-20
	CLM-882038	M-Shaped with depth stays	E61	882038-11	882038-15	882038-20
	CLM-612078	S-Shaped with depth stays	E61	612078-11	612078-15	612078-20
	CLM-612179	G-Shaped with depth stays	E62	612179-11	612179-15	612179-20
	CLM-612553	F-Shaped with depth stays	E60	612553-2111	612553-2115	612553-2120
10.	CLM-612660	Depth stay for 800mm width 19" rack products	E63	612660-819 ; ...	612660-819 ; ...	612660-819 ; ...
	CLM-612661	Depth stay for 800mm width 21" rack products	E63	612661-821 ; ...	612661-821 ; ...	612661-821 ; ...
	CLM-612662	Depth stay for 800mm width 23" rack products	E63	612662-823 ; ...	612662-823 ; ...	612662-823 ; ...
	CLM-612663	Depth stay for 800mm width 24" rack products	E63	612663-824 ; ...	612663-824 ; ...	612663-824 ; ...

OutStanding, Efficiency

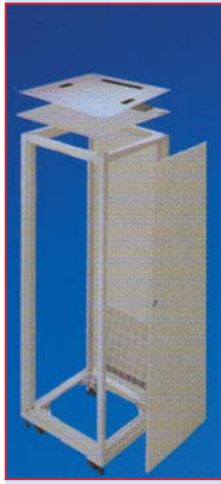
19",21",23"24" Cabinet & open Rack for Server ,NETWORK Based on CLM-2188 Series



24
42
800
1200
800
2188-24 ; ...
882007-88 ; ...
882012-24 ; ...



29
51
800
1400
800
2188-29 ; ...
882007-88 ; ...
882012-29 ; ...



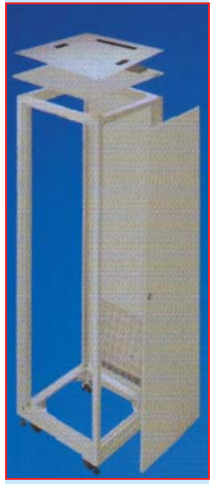
33
58
800
1600
800
2188-33 ; ...
882007-88 ; ...
882012-33 ; ...



38
67
800
1800
800
2188-38 ; ...
882007-88 ; ...
882012-38 ; ...



42
74
800
2000
800
2188-42 ; ...
882007-88 ; ...
882012-42 ; ...



47
83
800
2200
800
2188-47 ; ...
882007-88 ; ...
882012-47 ; ...

882004-824 ; ...
#882005-824 ; ...
882128-824 ; ...
882009-824 ; ...
882010-824 ; ...
882136-824 ; ...
#882324-824 ; ...

882004-829 ; ...
#882005-829 ; ...
882128-829 ; ...
882009-829 ; ...
882010-829 ; ...
882136-829 ; ...
#882324-829 ; ...

882004-833 ; ...
#882005-833 ; ...
882128-833 ; ...
882009-833 ; ...
882010-833 ; ...
882136-833 ; ...
#882324-833 ; ...

882004-838 ; ...
#882005-838 ; ...
882128-838 ; ...
882009-838 ; ...
882010-838 ; ...
882136-838 ; ...
#882324-838 ; ...

882004-842 ; ...
#882005-842 ; ...
882167-842 ; ...
882168-842 ; ...
882165-842 ; ...
882166-842 ; ...
882128-842 ; ...
882009-842 ; ...
882010-842 ; ...
882136-842 ; ...
#882324-842 ; ...

882004-847 ; ...
#882005-847 ; ...
882128-847 ; ...
882009-847 ; ...
882010-847 ; ...
882136-847 ; ...
#882324-847 ; ...

882011-824 ; ...
882055-824 ; ...
882056-824 ; ...
#882323-824 ; ...

882011-829 ; ...
882055-829 ; ...
882056-829 ; ...
#882323-829 ; ...

882011-833 ; ...
882055-833 ; ...
882056-833 ; ...
#882323-833 ; ...

882011-838 ; ...
882055-838 ; ...
882056-838 ; ...
#882323-838 ; ...

882011-842 ; ...
882055-842 ; ...
882056-842 ; ...
#882323-842 ; ...

882011-847 ; ...
882055-847 ; ...
882056-847 ; ...
#882323-847 ; ...

882013-88 ; ...
882014-88 ; ...
882015-88 ; ...
882016-88 ; ...
882017-88 ; ...
882018-88 ; ...
882184-88 ; ...
#882330-88 ; ...

882013-88 ; ...
882014-88 ; ...
882015-88 ; ...
882016-88 ; ...
882017-88 ; ...
882018-88 ; ...
882184-88 ; ...
#882330-88 ; ...

882013-88 ; ...
882014-88 ; ...
882015-88 ; ...
882016-88 ; ...
882017-88 ; ...
882018-88 ; ...
882184-88 ; ...
#882330-88 ; ...

882013-88 ; ...
882014-88 ; ...
882015-88 ; ...
882016-88 ; ...
882017-88 ; ...
882018-88 ; ...
882184-88 ; ...
#882330-88 ; ...

882013-88 ; ...
882014-88 ; ...
882015-88 ; ...
882016-88 ; ...
882017-88 ; ...
882018-88 ; ...
882184-88 ; ...
#882330-88 ; ...

882013-88 ; ...
882014-88 ; ...
882015-88 ; ...
882016-88 ; ...
882017-88 ; ...
882018-88 ; ...
882184-88 ; ...
#882330-88 ; ...

882020-88 ; ...
882021-88 ; ...
#882022-88 ; ...
#882023-88 ; ...
882019-88 ; ...

882020-88 ; ...
882021-88 ; ...
#882022-88 ; ...
#882023-88 ; ...
882019-88 ; ...

882020-88 ; ...
882021-88 ; ...
#882022-88 ; ...
#882023-88 ; ...
882019-88 ; ...

882020-88 ; ...
882021-88 ; ...
#882022-88 ; ...
#882023-88 ; ...
882019-88 ; ...

882020-88 ; ...
882021-88 ; ...
#882022-88 ; ...
#882023-88 ; ...
882019-88 ; ...

882020-88 ; ...
882021-88 ; ...
#882022-88 ; ...
#882023-88 ; ...
882019-88 ; ...

882042-88 ; ...
882133-88 ; ...
882120-88 ; ...
882169-00
882331-88 ; ...
#662030-75 #662030-75S
#662031-100

882042-88 ; ...
882133-88 ; ...
882120-88 ; ...
882169-00
882331-88 ; ...
#662030-75 #662030-75S
#662031-100

882042-88 ; ...
882133-88 ; ...
882120-88 ; ...
882169-00
882331-88 ; ...
#662030-75 #662030-75S
#662031-100

882042-88 ; ...
882133-88 ; ...
882120-88 ; ...
882169-00
882331-88 ; ...
#662030-75 #662030-75S
#662031-100

882042-88 ; ...
882133-88 ; ...
882120-88 ; ...
882169-00
882331-88 ; ...
#662030-75 #662030-75S
#662031-100

882042-88 ; ...
882133-88 ; ...
882120-88 ; ...
882169-00
882331-88 ; ...
#662030-75 #662030-75S
#662031-100

612011-24
612079-24
882038-24
612078-24
612179-24
612553-2124

612011-29
612079-29
882038-29
612078-29
612179-29
612553-2129

612011-33
612079-33
882038-33
612078-33
612179-33
612553-2133

612011-38
612079-38
882038-38
612078-38
612179-38
612553-2138

612011-42
612079-42
882038-42
612078-42
612179-42
612553-2142

612011-47
612079-47
882038-47
612078-47
612179-47
612553-2147

612660-819 ; ...
612661-821 ; ...
612662-823 ; ...
612663-824 ; ...

612660-819 ; ...
612661-821 ; ...
612662-823 ; ...
612663-824 ; ...

612660-819 ; ...
612661-821 ; ...
612662-823 ; ...
612663-824 ; ...

612660-819 ; ...
612661-821 ; ...
612662-823 ; ...
612663-824 ; ...

612660-819 ; ...
612661-821 ; ...
612662-823 ; ...
612663-824 ; ...

612660-819 ; ...
612661-821 ; ...
612662-823 ; ...
612663-824 ; ...

CIM 21XX SERIES SERVER CABINET

Flexible, Versatile, Durable, Stability, Elegant,

●Optional partial ordering for integrating valuable components to be a tator-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management



Based on flexible 50mm Extruded Aluminum section construction, these are two comfortable facility applications:

A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability OpenRack for mounting 19" NetWork components.

B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete a unique customized Durable stability facility.



	page	11	15	20
U		11	15	20
SU		19	26	35
Width mm		800	800	800
Height mm		600	800	1000
Depth mm		900	900	900
Model No.CLM -		2189-11 ; ...	2189-15 ; ...	2189-20 ; ...
CLM-882007 Top/Bottom Frame	E45	882007-89 ; ...	882007-89 ; ...	882007-89 ; ...
CLM-882012 Main Frame	E45	882012-11 ; ...	882012-15 ; ...	882012-20 ; ...

Front Door:

1. CLM-882004	Stengthened Glasses with flat Sheet Steel Frame	E48	882004-811 ; ...	882004-815 ; ...	882004-820 ; ...
CLM-882005	Stengthened Glasses with vented Sheet Steel Frame	E48	#882005-811 ; ...	#882005-815 ; ...	#882005-820 ; ...
CLM-882167	2 Ventilation NET Sheet Steel Panels	E49			
CLM-882168	3 Ventilation NET Sheet Steel Panels	E49			
CLM-882165	2 Stengthened Glass with Sheet Steel Frame	E50			
CLM-882166	3 Stengthened Glass with Sheet Steel Frame	E50			

Rear Door:

2. CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-811 ; ...	882128-815 ; ...	882128-820 ; ...
CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-811 ; ...	882009-815 ; ...	882009-820 ; ...
CLM-882010	Vented Sheet Steel Panel	E51	882010-811 ; ...	882010-815 ; ...	882010-820 ; ...
CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-811 ; ...	882136-815 ; ...	882136-820 ; ...
CLM-882324	Flat Sheet Steel	E52	#882324-811 ; ...	#882324-815 ; ...	#882324-820 ; ...

Side Panel:

3. CLM-882011	Swing, with security key-lock	E54	882011-911 ; ...	882011-915 ; ...	882011-920 ; ...
CLM-882055	Push-down , with 4 security key-locks	E54	882055-911 ; ...	882055-915 ; ...	882055-920 ; ...
CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-911 ; ...	882056-915 ; ...	882056-920 ; ...
CLM-882323	Push-down , with 2 security key-locks	E53	#882323-911 ; ...	#882323-915 ; ...	#882323-920 ; ...

Roof Plate:

4. CLM-882013	Flat , in 3.00 mm height	E56	882013-89 ; ...	882013-89 ; ...	882013-89 ; ...
CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-89 ; ...	882014-89 ; ...	882014-89 ; ...
CLM-882015	Flat , in 19 mm height with 1 cable entry	E56	882015-89 ; ...	882015-89 ; ...	882015-89 ; ...
CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-89 ; ...	882016-89 ; ...	882016-89 ; ...
CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-89 ; ...	882017-89 ; ...	882017-89 ; ...
CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-89 ; ...	882018-89 ; ...	882018-89 ; ...
CLM-882184	Bevel Flat ,in 18 mm with 1 cable entry	E57	882184-89 ; ...	882184-89 ; ...	882184-89 ; ...
CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-89 ; ...	#882330-89 ; ...	#882330-89 ; ...

Fan Panel:

5. CLM-882020	9 Fan kits with 1 cable entries	E58	882020-89 ; ...	882020-89 ; ...	882020-89 ; ...
CLM-882021	6 Fan kits with 1 cable entries	E58	882021-89 ; ...	882021-89 ; ...	882021-89 ; ...
CLM-882022	5 Fan kits with 3 cable entries	E59	#882022-89 ; ...	#882022-89 ; ...	#882022-89 ; ...
CLM-882023	8 Fan kits with 3 cable entries	E58	#882023-89 ; ...	#882023-89 ; ...	#882023-89 ; ...
CLM-882019	9 Fan kits with 3 cable entries	E58	882019-89 ; ...	882019-89 ; ...	882019-89 ; ...

Plinth:

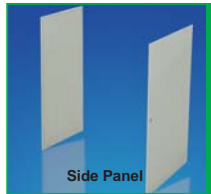
6. CLM-882042	100mm height side panels & levelling feet	E46	882042-89 ; ...	882042-89 ; ...	882042-89 ; ...
CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-89 ; ...	882133-89 ; ...	882133-89 ; ...
CLM-882120	with 3 Ground holders	E46	882120-89 ; ...	882120-89 ; ...	882120-89 ; ...
CLM-882169	2 Extended swing staps with castors levelling feet	E47	882169-00	882169-00	882169-00
CLM-882331	with 1 Ground holders		882331-89 ; ...	882331-89 ; ...	882331-89 ; ...
7. CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S	#662030-75 #662030-75S
8. CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100	#662031-100

Mounting Angle:

9. CLM-612011	U-Shaped with depth stays	E62	612011-11	612011-15	612011-20
CLM-612079	L-Shaped with depth stays	E61	612079-11	612079-15	612079-20
CLM-882038	M-Shaped with depth stays	E61	882038-11	882038-15	882038-20
CLM-612078	S-Shaped with depth stays	E61	612078-11	612078-15	612078-20
CLM-612179	G-Shaped with depth stays	E62	612179-11	612179-15	612179-20
CLM-612553	F-Shaped with depth stays	E60	612553-2111	612553-2115	612553-2120
10. CLM-612660	Depth stay for 800mm width 19" rack products	E63	612660-919 ; ...	612660-919 ; ...	612660-919 ; ...
CLM-612661	Depth stay for 800mm width 21" rack products	E63	612661-921 ; ...	612661-921 ; ...	612661-921 ; ...
CLM-612662	Depth stay for 800mm width 23" rack products	E63	612662-923 ; ...	612662-923 ; ...	612662-923 ; ...
CLM-612663	Depth stay for 800mm width 24" rack products	E63	612663-924 ; ...	612663-924 ; ...	612663-924 ; ...



Rear/Front Door



Side Panel



Roof / Fan / Plinth



Mounting Angle

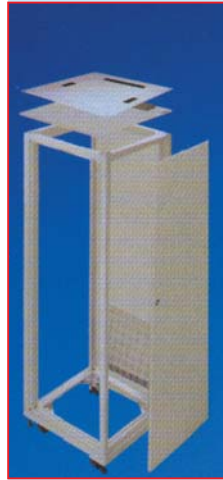
OutStanding, Efficiency 19",21",23"24" Cabinet & open Rack for Server , NETWORK Based on CLM-2189 Series



24
42
800
1200
900
2189-24 j ...
882007-89 j ...
882012-24 j ...



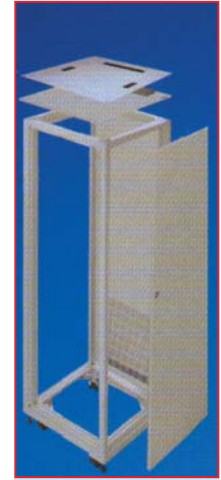
29
51
800
1400
900
2189-29 j ...
882007-89 j ...
882012-29 j ...



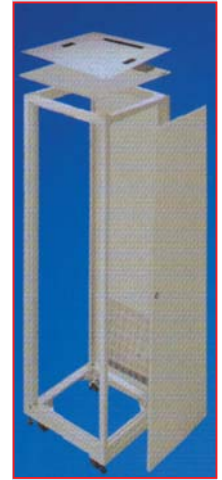
33
58
800
1600
900
2189-33 j ...
882007-89 j ...
882012-33 j ...



38
67
800
1800
900
2189-38 j ...
882007-89 j ...
882012-38 j ...



42
74
800
2000
900
2189-42 j ...
882007-89 j ...
882012-42 j ...



47
83
800
2200
900
2189-47 j ...
882007-89 j ...
882012-47 j ...

882004-824 j ...
#882005-824 j ...
882128-824 j ...
882009-824 j ...
882010-824 j ...
882136-824 j ...
#882324-820 j ...

882004-829 j ...
#882005-829 j ...
882128-829 j ...
882009-829 j ...
882010-829 j ...
882136-829 j ...
#882324-829 j ...

882004-833 j ...
#882005-833 j ...
882128-833 j ...
882009-833 j ...
882010-833 j ...
882136-833 j ...
#882324-833 j ...

882004-838 j ...
#882005-838 j ...
882128-838 j ...
882009-838 j ...
882010-838 j ...
882136-838 j ...
#882324-838 j ...

882004-842 j ...
#882005-842 j ...
882167-842 j ...
882168-842 j ...
882165-842 j ...
882166-842 j ...
882128-842 j ...
882009-842 j ...
882010-842 j ...
882136-842 j ...
#882324-842 j ...

882004-847 j ...
#882005-847 j ...
882128-847 j ...
882009-847 j ...
882010-847 j ...
882136-847 j ...
#882324-847 j ...

882011-924 j ...
882055-924 j ...
882056-924 j ...
#882323-924 j ...

882011-929 j ...
882055-929 j ...
882056-929 j ...
#882323-929 j ...

882011-933 j ...
882055-933 j ...
882056-933 j ...
#882323-933 j ...

882011-938 j ...
882055-938 j ...
882056-938 j ...
#882323-938 j ...

882011-942 j ...
882055-942 j ...
882056-942 j ...
#882323-942 j ...

882011-947 j ...
882055-947 j ...
882056-947 j ...
#882323-947 j ...

882013-89 j ...
882014-89 j ...
882015-89 j ...
882016-89 j ...
882017-89 j ...
882018-89 j ...
882184-89 j ...
#882330-89 j ...

882013-89 j ...
882014-89 j ...
882015-89 j ...
882016-89 j ...
882017-89 j ...
882018-89 j ...
882184-89 j ...
#882330-89 j ...

882013-89 j ...
882014-89 j ...
882015-89 j ...
882016-89 j ...
882017-89 j ...
882018-89 j ...
882184-89 j ...
#882330-89 j ...

882013-89 j ...
882014-89 j ...
882015-89 j ...
882016-89 j ...
882017-89 j ...
882018-89 j ...
882184-89 j ...
#882330-89 j ...

882013-89 j ...
882014-89 j ...
882015-89 j ...
882016-89 j ...
882017-89 j ...
882018-89 j ...
882184-89 j ...
#882330-89 j ...

882013-89 j ...
882014-89 j ...
882015-89 j ...
882016-89 j ...
882017-89 j ...
882018-89 j ...
882184-89 j ...
#882330-89 j ...

882020-89 j ...
882021-89 j ...
#882022-89 j ...
#882023-89 j ...
882019-89 j ...

882020-89 j ...
882021-89 j ...
#882022-89 j ...
#882023-89 j ...
882019-89 j ...

882020-89 j ...
882021-89 j ...
#882022-89 j ...
#882023-89 j ...
882019-89 j ...

882020-89 j ...
882021-89 j ...
#882022-89 j ...
#882023-89 j ...
882019-89 j ...

882020-89 j ...
882021-89 j ...
#882022-89 j ...
#882023-89 j ...
882019-89 j ...

882020-89 j ...
882021-89 j ...
#882022-89 j ...
#882023-89 j ...
882019-89 j ...

882042-89 j ...
882133-89 j ...
882120-89 j ...
882169-00
882331-89 j ...
#662030-75 #662030-75S
#662031-100

882042-89 j ...
882133-89 j ...
882120-89 j ...
882169-00
882331-89 j ...
#662030-75 #662030-75S
#662031-100

882042-89 j ...
882133-89 j ...
882120-89 j ...
882169-00
882331-89 j ...
#662030-75 #662030-75S
#662031-100

882042-89 j ...
882133-89 j ...
882120-89 j ...
882169-00
882331-89 j ...
#662030-75 #662030-75S
#662031-100

882042-89 j ...
882133-89 j ...
882120-89 j ...
882169-00
882331-89 j ...
#662030-75 #662030-75S
#662031-100

882042-89 j ...
882133-89 j ...
882120-89 j ...
882169-00
882331-89 j ...
#662030-75 #662030-75S
#662031-100

612011-24
612079-24
882038-24
612078-24
612179-24
612553-2124
612660-919 j ...
612661-921 j ...
612662-923 j ...
612663-924 j ...

612011-29
612079-29
882038-29
612078-29
612179-29
612553-2129
612660-919 j ...
612661-921 j ...
612662-923 j ...
612663-924 j ...

612011-33
612079-33
882038-33
612078-33
612179-33
612553-2133
612660-919 j ...
612661-921 j ...
612662-923 j ...
612663-924 j ...

612011-38
612079-38
882038-38
612078-38
612179-38
612553-2138
612660-919 j ...
612661-921 j ...
612662-923 j ...
612663-924 j ...

612011-42
612079-42
882038-42
612078-42
612179-42
612553-2142
612660-919 j ...
612661-921 j ...
612662-923 j ...
612663-924 j ...

612011-47
612079-47
882038-47
612078-47
612179-47
612553-2147
612660-919 j ...
612661-921 j ...
612662-923 j ...
612663-924 j ...

CIM 21XX SERIES SERVER CABINET

Flexible, Versatile, Durable, Stability, Elegant,

●Optional partial ordering for integrating valuable components to be a tailor-made-facility

●To order 100mm thickness extruded aluminum section for Top / Bottom / Main mounting angle frame to complete an open rack for a cabling management

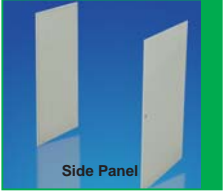


Based on flexible 50mm Extruded Aluminum section construction, These are two comfortable facility applications:

- A. Open Rack: To order 1. Top frame 2. Bottom frame 3. Vertical main frame versatile Installation be a compact & stability OpenRack for mounting 19" NetWork components.
- B. Cabinet: with infinity selection to do an option order in partial in Door/ Roof Plate/Plinth/Mounting Angles to complete an unique customized Durable stability facility.



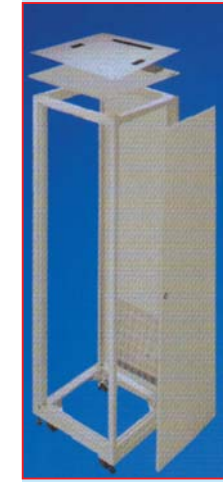
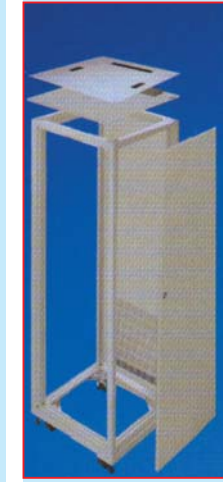
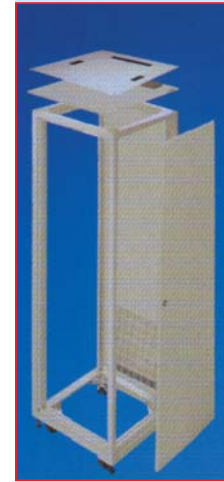
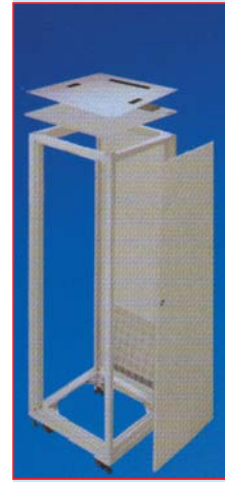
	page	11	15	20
U		11	15	20
SU		19	26	35
Width mm		800	800	800
Height mm		600	800	1000
Depth mm		1000	1000	1000
Model No.CLM -		21810-11 ; ...	21810-15 ; ...	21810-20 ; ...
CLM-882007	Top/Bottom Frame	E45	882007-810 ; ...	882007-810 ; ...
CLM-882012	Main Frame	E45	882012-11 ; ...	882012-20 ; ...
Front Door:				
1. CLM-882004	Stengthened Glasses with flat Sheet Steel Frame	E48	882004-811 ; ...	882004-820 ; ...
CLM-882005	Stengthened Glasses with vented Sheet Steel Frame	E48	#882005-811 ; ...	#882005-820 ; ...
CLM-882167	2 Ventilation NET Sheet Steel Panels	E49		
CLM-882168	3 Ventilation NET Sheet Steel Panels	E49		
CLM-882165	2 Stengthened Glass with Sheet Steel Frame	E50		
CLM-882166	3 Stengthened Glass with Sheet Steel Frame	E50		
Rear Door:				
2. CLM-882128	1 Ventilation NET Sheet Steel Panel	E49	882128-811 ; ...	882128-820 ; ...
CLM-882009	1 Square ventend Sheet Steel Panel	E50	882009-811 ; ...	882009-820 ; ...
CLM-882010	Vented Sheet Steel Panel	E51	882010-811 ; ...	882010-820 ; ...
CLM-882136	Sheet Steel with 6 Fan kits	E51	882136-811 ; ...	882136-820 ; ...
CLM-882324	Flat Sheet Steel	E52	#882324-811 ; ...	#882324-820 ; ...
Side Panel:				
3. CLM-882011	Swing, with security key-lock	E54	882011-11 ; ...	882011-20 ; ...
CLM-882055	Push-down , with 4 security key-locks	E54	882055-11 ; ...	882055-20 ; ...
CLM-882056	Push-down , vented air-filter slots with security key-lock	E55	882056-11 ; ...	882056-20 ; ...
CLM-882323	Push-down , with 2 security key-locks	E53	#882323-11 ; ...	#882323-20 ; ...
Roof Plate:				
4. CLM-882013	Flat , in 3.00 mm height	E56	882013-810 ; ...	882013-810 ; ...
CLM-882014	Skirt vented , in 46 mm height with 3 cable entries	E56	882014-810 ; ...	882014-810 ; ...
CLM-882015	Flat , in 19 mm height with 1 cable entry	E56	882015-810 ; ...	882015-810 ; ...
CLM-882016	Flat Vented square , with 1 cable entry	E57	882016-810 ; ...	882016-810 ; ...
CLM-882017	Flat vented, in 18 mm height with 3 cable entries	E57	882017-810 ; ...	882017-810 ; ...
CLM-882018	Bevel vented, in 18 mm height with 3 cable entries	E57	882018-810 ; ...	882018-810 ; ...
CLM-882184	Bevel Flat ,in 18 mm with 1 cable entry	E57	882184-810 ; ...	882184-810 ; ...
CLM-882330	Bevel Vented Fan-holes with 1 cable entry	E55	#882330-810 ; ...	#882330-810 ; ...
Fan Panel:				
5. CLM-882020	9 Fan kits with 1 cable entries	E58	882020-810 ; ...	882020-810 ; ...
CLM-882021	6 Fan kits with 1 cable entries	E58	882021-810 ; ...	882021-810 ; ...
CLM-882022	5 Fan kits with 3 cable entries	E59	#882022-810 ; ...	#882022-810 ; ...
CLM-882023	8 Fan kits with 3 cable entries	E58	#882023-810 ; ...	#882023-810 ; ...
CLM-882019	9 Fan kits with 3 cable entries	E58	882019-810 ; ...	882019-810 ; ...
Plinth:				
6. CLM-882042	100mm height side panels & levelling feet	E46	882042-810 ; ...	882042-810 ; ...
CLM-882133	3 Gland Panels with Brush strips with casters with levelling feet	E45	882133-810 ; ...	882133-810 ; ...
CLM-882120	with 3 Ground holders	E46	882120-810 ; ...	882120-810 ; ...
CLM-882169	2 Extended swing staps with castors levelling feet	E47	882169-00	882169-00
CLM-882331	with 1 Ground holders		882331-810 ; ...	882331-810 ; ...
7. CLM-662030	Castore, No braker	K31	#662030-75 #662030-75S	#662030-75 #662030-75S
8. CLM-662031	Levelling foot 100mm	K32	#662031-100	#662031-100
Mounting Angle:				
9. CLM-612011	U-Shaped with depth stays	E62	612011-11	612011-15
CLM-612079	L-Shaped with depth stays	E61	612079-11	612079-15
CLM-882038	M-Shaped with depth stays	E61	882038-11	882038-15
CLM-612078	S-Shaped with depth stays	E61	612078-11	612078-15
CLM-612179	G-Shaped with depth stays	E62	612179-11	612179-15
CLM-612553	F-Shaped with depth stays	E60	#612553-2111	#612553-2115
10. CLM-612660	Depth stay for 800mm width 19" rack products	E63	612660-19 ; ...	612660-19 ; ...
CLM-612661	Depth stay for 800mm width 21" rack products	E63	612661-21 ; ...	612661-21 ; ...
CLM-612662	Depth stay for 800mm width 23" rack products	E63	612662-23 ; ...	612662-23 ; ...
CLM-612663	Depth stay for 800mm width 24" rack products	E63	612663-24 ; ...	612663-24 ; ...



CIM 21XX SERIES SERVER CABINET

OutStanding, Efficiency

19",21",23"24" Cabinet & open Rack for Server , NETWORK Based on CLM-21810 Series



24
42
800
1200
1000
21810-24;...
882007-810;...
882012-24;...

29
51
800
1400
1000
21810-29;...
882007-810;...
882012-29;...

33
58
800
1600
1000
21810-33;...
882007-810;...
882012-33;...

38
67
800
1800
1000
21810-38;...
882007-810;...
882012-38;...

42
74
800
2000
1000
21810-42;...
882007-810;...
882012-42;...

47
83
800
2200
1000
21810-47;...
882007-810;...
882012-47;...

882004-824;...
#882005-824;...
882128-824;...
882009-824;...
882010-824;...
882136-824;...
#882324-824;...

882004-829;...
#882005-829;...
882128-829;...
882009-829;...
882010-829;...
882136-829;...
#882324-829;...

882004-833;...
#882005-833;...
882128-833;...
882009-833;...
882010-833;...
882136-833;...
#882324-833;...

882004-838;...
#882005-838;...
882128-838;...
882009-838;...
882010-838;...
882136-838;...
#882324-838;...

882004-842;...
#882005-842;...
882167-842;...
882168-842;...
882165-842;...
882166-842;...
882128-842;...
882009-842;...
882010-842;...
882136-842;...
#882324-842;...

882004-847;...
#882005-847;...
882128-847;...
882009-847;...
882010-847;...
882136-847;...
#882324-847;...

882011-24;...
882055-24;...
882056-24;...
#882323-24;...

882011-29;...
882055-29;...
882056-29;...
#882323-29;...

882011-33;...
882055-33;...
882056-33;...
#882323-33;...

882011-38;...
882055-38;...
882056-38;...
#882323-38;...

882011-42;...
882055-42;...
882056-42;...
#882323-42;...

882011-47;...
882055-47;...
882056-47;...
#882323-47;...

882013-810;...
882014-810;...
882015-810;...
882016-810;...
882017-810;...
882018-810;...
882184-810;...
#882330-810;...
882020-810;...
882021-810;...
#882022-810;...
#882023-810;...
882019-810;...
882042-810;...
882133-810;...
882120-810;...
882169-00
882331-810;...
#662030-75 #662030-75S
#662031-100

882013-810;...
882014-810;...
882015-810;...
882016-810;...
882017-810;...
882018-810;...
882184-810;...
#882330-810;...
882020-810;...
882021-810;...
#882022-810;...
#882023-810;...
882019-810;...
882042-810;...
882133-810;...
882120-810;...
882169-00
882331-810;...
#662030-75 #662030-75S
#662031-100

882013-810;...
882014-810;...
882015-810;...
882016-810;...
882017-810;...
882018-810;...
882184-810;...
#882330-810;...
882020-810;...
882021-810;...
#882022-810;...
#882023-810;...
882019-810;...
882042-810;...
882133-810;...
882120-810;...
882169-00
882331-810;...
#662030-75 #662030-75S
#662031-100

882013-810;...
882014-810;...
882015-810;...
882016-810;...
882017-810;...
882018-810;...
882184-810;...
#882330-810;...
882020-810;...
882021-810;...
#882022-810;...
#882023-810;...
882019-810;...
882042-810;...
882133-810;...
882120-810;...
882169-00
882331-810;...
#662030-75 #662030-75S
#662031-100

882013-810;...
882014-810;...
882015-810;...
882016-810;...
882017-810;...
882018-810;...
882184-810;...
#882330-810;...
882020-810;...
882021-810;...
#882022-810;...
#882023-810;...
882019-810;...
882042-810;...
882133-810;...
882120-810;...
882169-00
882331-810;...
#662030-75 #662030-75S
#662031-100

882013-810;...
882014-810;...
882015-810;...
882016-810;...
882017-810;...
882018-810;...
882184-810;...
#882330-810;...
882020-810;...
882021-810;...
#882022-810;...
#882023-810;...
882019-810;...
882042-810;...
882133-810;...
882120-810;...
882169-00
882331-810;...
#662030-75 #662030-75S
#662031-100

612011-24
612079-24
882038-24
612078-24
612179-24
#612553-2124
612660-19;...
612661-21;...
612662-23;...
612663-24;...

612011-29
612079-29
882038-29
612078-29
612179-29
#612553-2129
612660-19;...
612661-21;...
612662-23;...
612663-24;...

612011-33
612079-33
882038-33
612078-33
612179-33
#612553-2133
612660-19;...
612661-21;...
612662-23;...
612663-24;...

612011-38
612079-38
882038-38
612078-38
612179-38
#612553-2138
612660-19;...
612661-21;...
612662-23;...
612663-24;...

612011-42
612079-42
882038-42
612078-42
612179-42
#612553-2142
612660-19;...
612661-21;...
612662-23;...
612663-24;...

612011-47
612079-47
882038-47
612078-47
612179-47
#612553-2147
612660-19;...
612661-21;...
612662-23;...
612663-24;...

CLM 21XX SERIES SERVER CABINET

Frame Variants

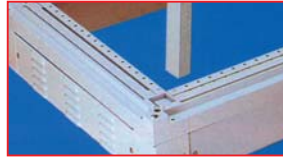
Main Frame Section



Multi-functional 100mm Extruded Aluminium Section

The basic attachment on a pitch pattern with infinite variation for versatile installation, stability from front or rear side.

For each frame installed two strip's rails, punching on a "U" pitch pattern in 3 M6 tapped screw thread holes for mounting 19" components to achieve a perfect system server free bias.



An unmistakable design for Assembly in no time

The CLM 21xx Series Server Cabinet is outstanding by its special Technical Design to protect hardware and software as well as additional accommodated on components in security.

Finished: powder coating in RAL7035, RAL9011 as standard

CLM Part No.	U	SU	Length mm	Pack No.
882012-11	11	19	600	4
882012-15	15	26	800	4
882012-20	20	35	1000	4
882012-24	24	42	1200	4
882012-29	29	51	1400	4
882012-33	33	58	1600	4
882012-38	38	67	1800	4
882012-42	42	74	2000	4
882012-47	47	83	2200	4

Top /Bottom Frame



Made of 4 pcs 100mm Extruded Aluminium Alloy #6063 section installed 4 pcs CLM-612075-00 Die-casted corners to become Durable stability & flexible frame construction for versatile Roof panel & Fan Panel, Door, Side Panel & Plinth option order solution

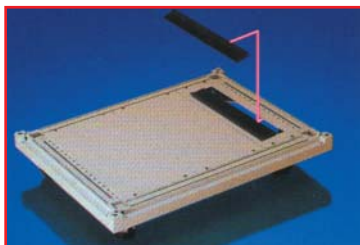


Stability & unique "D.I.Y" assembly in no time

Finished: powder coating in RAL7035, RAL9011 as standard

CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882007-66	600	600	2
882007-67	600	700	2
882007-68	600	800	2
882007-69	600	900	2
882007-610	600	1000	2
882007-86	800	600	2
882007-87	800	700	2
882007-88	800	800	2
882007-89	800	900	2
882007-810	800	1000	2

Plinth with Bottom Panel with 4 Castors & 4 leveling feet

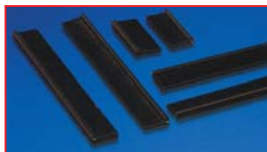
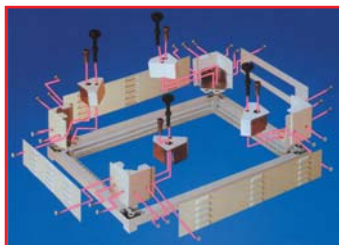


Material:

1.6 mm thickness Sheet Steel

- Supply Included:
1. CLM-882006-xx Bottom frame with CLM-612010-xx Gland panels CLM-612043-xx Gland panels with CLM-882002-39 Brushes strips with CLM-612037-06 support angles, with CLM-612164-03 support brackets
 2. 4 x CLM-662030-75 Castors
 3. 4 x CLM-662031-100 Leveling feet
 4. Assembly parts

Finished: Powder Coating in RAL7035 or RAL9011



see page of No. of E59

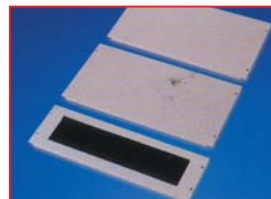
CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882006-66	600	600	1
882006-67	600	700	1
882006-68	600	800	1
882006-69	600	900	1
882006-610	600	1000	1
882006-86	800	600	1
882006-87	800	700	1
882006-88	800	800	1
882006-89	800	900	1
882006-810	800	1000	1

3 Gland panels with 2 Brushed strips



Twin castors:
For problem-free location change
M12 Fixing thread
Load Capacity per castor:
250kgs static load
Total height 120mm.

Part No. CLM	Brake Device	Packs of
662030-75	NO	2
662030-75S	Yes	2



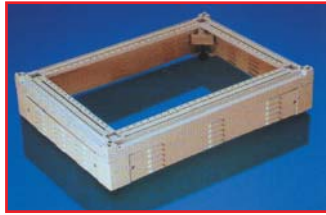
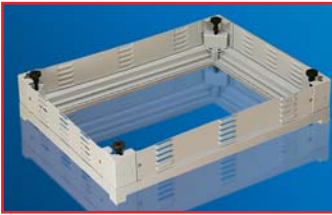
The 3-piece gland panels are removable to fit in Bottom Frame to strengthen plinth fit in stability and configuration. panel with 1 cable entry built in 2 brush strips allow cable routing through plinth but keeps dust outside.

Finished: powder coating in RAL7035, RAL9011 as standard

CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882133-66	600	600	1
882133-67	600	700	1
882133-68	600	800	1
882133-69	600	900	1
882133-610	600	1000	1
882133-86	800	600	1
882133-87	800	700	1
882133-88	800	800	1
882133-89	800	900	1
882133-810	800	1000	1

Frame Variaty

Plinth with 4 side panels, 1 cable entry & 4 leveling feet



4 leveling feet to compensate for floor irregular with 1 cutout hole in the rear panel assembled with Blanking cover for cable entry through. Vented side panels design for effective heat dissipation.

Load capacity per leveling foot:

150kg static loaded
Overall height: 100mm

Materials:

Thickness Sheet Steel

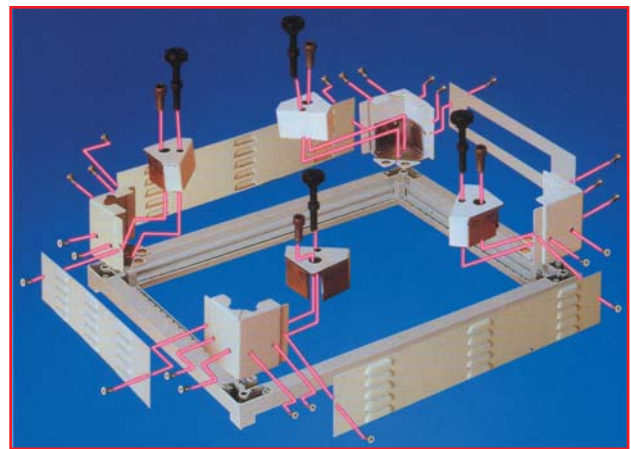
Supply Included: Assembly parts

Finished: Powder coating in RAL7035, RAL9011

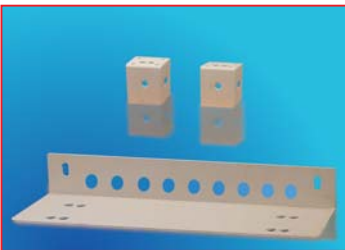
CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882042-66	600	600	1
882042-67	600	700	1
882042-68	600	800	1
882042-69	600	900	1
882042-610	600	1000	1
882042-86	800	600	1
882042-87	800	700	1
882042-88	800	800	1
882042-89	800	900	1
882042-810	800	1000	1

Leveling feet:

Part No. CLM	Size mm	Packs	Model No. CLM
662031-45	M12 X 45	4	22XX
662031-50	M12 X 50	4	21xx/ 882042
662031-60	M12 X 60	4	24XX
662031-70	M12 X 70	4	
662031-80	M12 X 80	4	
662031-90	M12 X 90	4	
662031-100	M12 X 100	4	21XX



Plinth with 3 Ground holders



Ground holder Attached Main frame specific location can be fixed Into ground by screws to reach cabinet stability

Material:

5.0 Thickness Sheet Steel

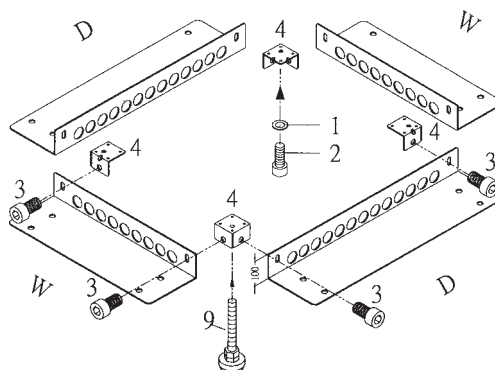
Supply Included:

- 1 CLM-882006-xx Bottom frame with 2 CLM-612010-xx Gland Panels with 1 CLM-612043-xx Gland Panel with 2 CLM-882001-00 Brushes strips with 4 CLM-612037-06 Support angles with 4 CLM-612164-03 Support Brackets
- 2 4 CLM-612162-xx Ground holders
- 3 8 CLM-612161-01 Corner lumps
4. Assembly parts

Finished: Powder coating in RAL 7035, RAL 9011



CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882120-66	600	600	1
882120-67	600	700	1
882120-68	600	800	1
882120-69	600	900	1
882120-610	600	1000	1
882120-86	800	600	1
882120-87	800	700	1
882120-88	800	800	1
882120-89	800	900	1
882120-810	800	1000	1



Parts	EA
1 662023-00	8
2 662025-12	8
3 662042-12	8
4 612161-01	8

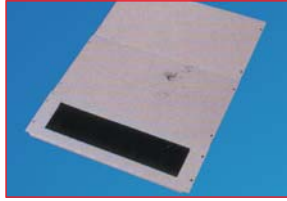
Plinth Variety

1 Gland panel with 2 Brushes strips



Twin castors:
For problem-free location change
M12 Fixing thread
Load Capacity per castor:
250kgs static load
Total height 120mm.

Part No.CLM	Brake Device	Packs of
662030-75	NO	2
662030-75S	Yes	2



The gland panels is removable to fit in Bottom Frame to strengthen plinth fit in stability and configuration. panel with 1 cable entry built in 2 brush strips allow cable routing through plinth but keeps dust outside.

Finished: powder coating in RAL7035, RAL9011 as standard

CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882331-66	600	600	1
882331-67	600	700	1
882331-68	600	800	1
882331-69	600	900	1
882331-610	600	1000	1
882331-86	800	600	1
882331-87	800	700	1
882331-88	800	800	1
882331-89	800	900	1
882331-810	800	1000	1

Extendible Swing leveling



Feature:

Two 90° Swing supports are installed on right and left Sides in front for extension large support area to increase more Stability for server of the Cabinet and prevent it from Tipping over when pulling-out heavy components facility.

CLM Part No.	Packs of
882169-00	2



Angel size: 23x30x30x295 mm

Supply Included:

- 1 CLM-882006-xx Bottom frame with 2 CLM-612010-xx Gland panels
- 1 CLM-612043-xx Gland panels with 2 CLM-882001-00 Brushes strips with 4 CLM-612037-06 support angles, with 4 CLM-612164-03 support brackets
- 4 CLM-662030-75 Castors
- 4 CLM-662031-50 Leveling feet
- 2 CLM-612226-01 Swing angles, with 2 CLM-612224-01 angle frames
5. Assembly parts
6. 2 CLM-662031-50

Finished: Powder coating in RAL7035 or RAL9011

4castors & 6 leveling feet



Assembly Step:



Step 1.



Step 2.



Step 3.

Patent No: Tawian 542516
China 03239833.6
USA 10/378.630
Germany 20303684.0

Flat Steel Frame with Tempered Glass



Features:

A 3.0mm Single-pane Tempered Glass attached to flat sheet steel frame for a window maximum view of components in the cabinet equipment 2 spring-loaded pins whilst put into the main frame to do fixing the door , to pull-down from the main frame can take off poor with handled-swing keylock security set protecting all components in the cabinet. it's a flexible open-way Direction to Right or left side Based on working environment Removable.

Material:

Thickness sheet steel
3.0mm Tempered Glass
& assembly parts.

Finished: powder coating in
RAL 7035, RAL 9011

CLM Part No.	Width mm	Height mm	U
882004-611	600	600	11
882004-615	600	800	15
882004-620	600	1000	20
882004-624	600	1200	24
882004-629	600	1400	29
882004-633	600	1600	33
882004-638	600	1800	38
882004-642	600	2000	42
882004-647	600	2200	47
882004-820	800	1000	20
882004-824	800	1200	24
882004-829	800	1400	29
882004-833	800	1600	33
882004-838	800	1800	38
882004-842	800	2000	42
882004-847	800	2200	47

Vented Steel Frame with Tempered Glass



Features:

A 3.0mm Single-pane Tempered Glass attached to Vented sheet steel frame for a maximum windows view of components in the cabinet a Vented design facilitate a high air flow throughout to allow uninterrupted operation at a instant temperature as well as ensure adequate ventilation .It's a flexible design, Based on a working environment to do an opening direction to right or left side It's CLM-21xx series standard .

Material:

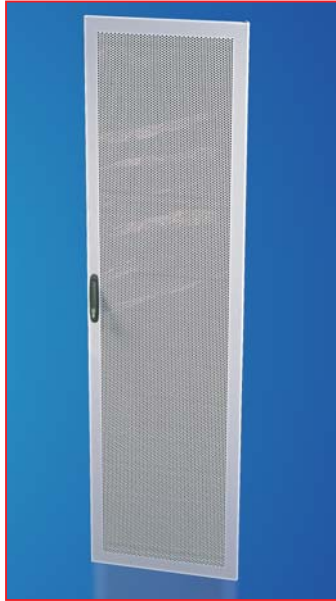
Thickness sheet steel
3.0mm Tempered Glass & assembly parts

Finished: powder coating in
RAL 7035, RAL 9011

CLM Part No.	Width mm	Height mm	U
882005-611	600	600	11
882005-615	600	800	15
882005-620	600	1000	20
882005-624	600	1200	24
882005-629	600	1400	29
882005-633	600	1600	33
882005-638	600	1800	38
882005-642	600	2000	42
882005-647	600	2200	47
882005-820	800	1000	20
882005-824	800	1200	24
882005-829	800	1400	29
882005-833	800	1600	33
882005-838	800	1800	38
882005-842	800	2000	42
882005-847	800	2200	47

Door Front/Rear Variants

Vented Mesh Holes Front/Rear Door



Features:

A singled steel panel punched in compact $\varnothing 5$ mm mesh holes by "CLM" skillful stamping technology . It has created the "CLM" cabinet has good ventilation at 60% efficiency . By a highly air-flow construction to take away internal heat-energing from working components can reach a security protection for all installed hardware and software components free of shutting down .

Technical Assembly:

Whilst simple pull down the spring loaded pins to do a adjust into the hole on the Top & Botton Frame then to close the door for the cabinet.

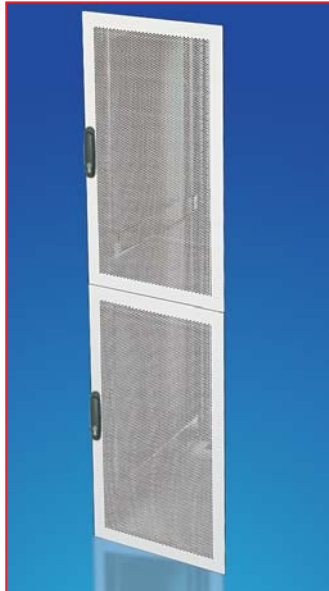
Material:

Sheet Steel punched 5 \varnothing round holes.
with 1 swing handle Key-locks & assembly parts.

Finished: powder coating in RAL 7035
RAL 9011

CLM Part No.	Width mm	Height mm	U
882128-611	600	600	11
882128-615	600	800	15
882128-620	600	1000	20
882128-624	600	1200	24
882128-629	600	1400	29
882128-633	600	1600	33
882128-638	600	1800	38
882128-642	600	2000	42
882128-647	600	2200	47
882128-820	800	1000	20
882128-824	800	1200	24
882128-829	800	1400	29
882128-833	800	1600	33
882128-838	800	1800	38
882128-842	800	2000	42
882128-847	800	2200	47

Vented Mesh Rear / Front Doors



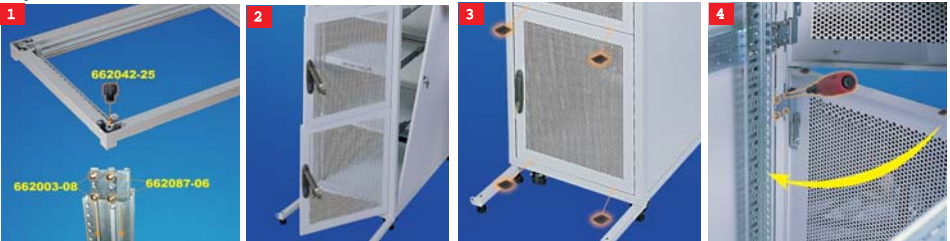
Features:

Two singled steel panel punched in compact $\varnothing 5$ mm mesh holes by "CLM" skillful stamping technology . They created the "CLM" cabinet has good ventilation at 60% efficiency . By a highly air-flow construction to take away internal heat-energing from working components can reach a security protection for all installed hardware and software components free of shutting down .

Technical Assembly:

Whilst simple pull down the spring loaded pins to do a adjust into the hole on the Top & Botton Frame To close the door on .

Operation:



Setp1.
To fixing screws into frame section

Step2.
2 Spring hinges to aim & adjust into the Hole of Top-Bottom Frame

Step3.
To Stick rubbers in the edge of door frame for easy assembly before insert the door

Step4.
To fixing screws into door fastener After inserted the door and going to take off all rubber for completely

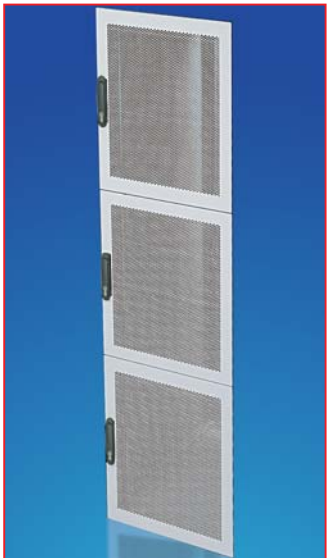
CLM Part No.	Width mm	Height mm	U
882167-642	600	2000	42

Material:

1.Thickness Sheet Steel with punched $\varnothing 5$ holes
2.swing handle Key-locks & assembly parts.

Finished: powder coating in RAL 7035
RAL 9011

Vented Mesh Rear / Front Doors



Features:

Three singled steel panel punched in compact $\varnothing 5$ mm mesh holes by "CLM" skillful stamping technology . They created the "CLM" cabinet has good ventilation at 60% efficiency . By a highly air-flow construction to take away internal heat-energing from working components can reach a security protection for all installed hardware and software components free of shutting down .

Technical Assembly:

Whilst simple pull down the spring loaded pins to do a adjust into the hole on the Top & Botton Frame To close the door on .

Operation:



Setp1.
To fixing screws into frame section

Step2.
2 Spring hinges to aim & adjust into the Hole of Top-Bottom Frame

Step3.
To Stick rubbers in the edge of door frame for easy assembly before insert the door

Step4.
To fixing screws into door fastener After inserted the door and going to take off all rubber for completely

CLM Part No.	Width mm	Height mm	U
882168-642	600	2000	42

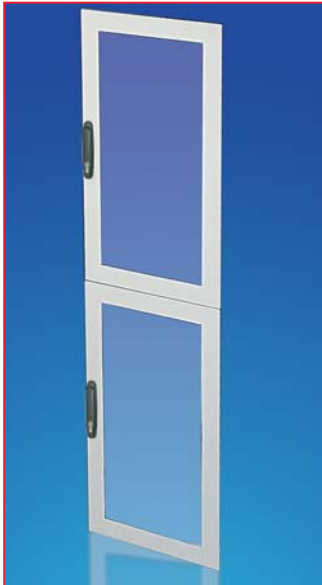
Material:

Sheet Steel punched 5 \varnothing holes,
with 3 swing handle Key-locks & assembly parts.

Finished: powder coating in
RAL 7035 ,RAL 9011

Door Front/Rear Variants

Tempered Glass Rear/Front Doors



Features:

Two 3.0mm thickness tempered glasses with sheet stick frame for a maximum window view of components in the cabinet and has a stability construct .

Two doors built-in swing-handly lock particular to divided space for installing particular component in a secure location to protect unauthorised access .

Operation:



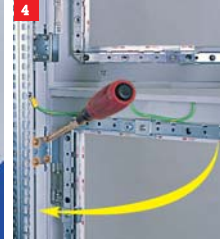
Step1.
To fixing screws into frame section



Step2.
2 Spring -loaded pins to aim & adjust into the Hole of Top-Bottom Frame



Step3.
To Stick rubbers in the edge of door frame for easy assembly before insert the door



Step4.
To fixing screws into door fastener After inserted the door and going to take off all rubber for completely

CLM Part No.	Width mm	Height mm	U
882165-642	600	2000	42

Material:

Thickness sheet steel
2x3.0 tempered Glassed
2 swing-handle keylock
& assembly parts

Finished: powder coating in
RAL 7035 ,RAL 9011

Tempered Glass Rear/Front Doors



Features:

Three 3.0mm thickness tempered glasses with sheet stick frame for a maximum window view of components in the cabinet and has a stability construct .

Three doors built-in swing-handly lock particular to divided space for installing particular component in a secure location to protect unauthorised access .

Operation:



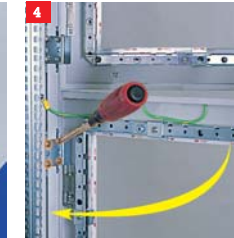
Step1.
To fixing screws into frame section



Step2.
2 Spring -loaded pins to aim & adjust into the Hole of Top-Bottom Frame



Step3.
To Stick rubbers in the edge of door frame for easy assembly before insert the door



Step4.
To fixing screws into door fastener After inserted the door and going to take off all rubber for completely

CLM Part No.	Width mm	Height mm	U
882166-642	600	2000	42

Material:

Thickness sheet steel
3x3.0 strengthened Glassed
3 swing-handle keylock
& assembly parts

Finished: powder coating in
RAL 7035 ,RAL 9011

Vented Front/Rear Door



Features:

Three singled steel panel punched in square holes by "CLM" skilful stamping technology . They created the "CLM" cabinet has good ventilation at 60% efficiency . By a highly air-flow construction to take away internal heat-emerging from working components can reach a security protection for all installed hardware and software components free of shutting down .

Technical Assembly:

Whilst simple pull down the spring loaded pins to do a adjust into the hole on the Top & Botton Frame then to close the door on .

Material:

Thickness sheet steel
punched 10mm square holes
a swing-handle lock
& assembly parts

Finished: powder coating in
RAL 7035 ,RAL 9011

CLM Part No.	Width mm	Height mm	U
882009-611	600	600	11
882009-615	600	800	15
882009-620	600	1000	20
882009-624	600	1200	24
882009-629	600	1400	29
882009-633	600	1600	33
882009-638	600	1800	38
882009-642	600	2000	42
882009-647	600	2200	47
882009-820	800	1000	20
882009-824	800	1200	24
882009-829	800	1400	29
882009-833	800	1600	33
882009-838	800	1800	38
882009-842	800	2000	42
882009-847	800	2200	47

Door Variants

Vented air-filter Rear/Front Door



882010-xxx

Features:

The vented air filter holes are designed for air flow of throughout all the cabinet to ensuring adequate Ventilation.

The air mat filter is optional, to isolate Dust & air pollution to hurt all systems components the air-peat is washable .

A single-pane door with swing-handle to prevent an unauthorised access and protect all-Hardware and software components are security

Technical Assembly:

Whilst simple pull down the spring loaded PINS to do a adjust into the hole on the Top & Botton Frame then to close the door on .

Material:

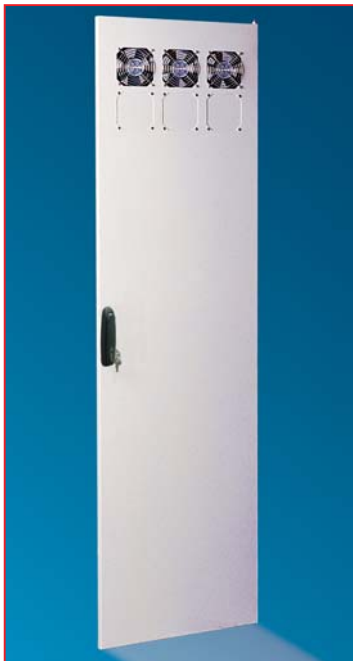
Thickness sheet steel with swing handle lock & assembly parts

Finished: powder coating in

RAL 7035, RAL 9011

CLM Part No.	Width mm	Height mm	U
882010-611	600	600	11
882010-615	600	800	15
882010-620	600	1000	20
882010-624	600	1200	24
882010-629	600	1400	29
882010-633	600	1600	33
882010-638	600	1800	38
882010-642	600	2000	42
882010-647	600	2200	47
882010-820	800	1000	20
882010-824	800	1200	24
882010-829	800	1400	29
882010-833	800	1600	33
882010-838	800	1800	38
882010-842	800	2000	42
882010-847	800	2200	47

Vented Front/Rear Door



882136-xxx

Features:

A panel punched 6 cutout holes for inserting fan speed up the highest air-flow to creat effective heat dissipation throughout all the cabinet for opentimum Server Ventilation.

with swing handle lock to prevent an unauthorised access and protect all hardware and software components are security.

Fan is option Accessory

Technical Assembly:

Whilst simple pull down the spring loaded pins to do a adjust into the hole on the Top & Botton Frame then to close the door on .

Material:

Thickness sheet steel with swing-handle lock & Fan kit & assembly parts

Finished: powder coating in

RAL 7035, RAL 9011

CLM Part No.	Width mm	Height mm	U
882136-611	600	600	11
882136-615	600	800	15
882136-620	600	1000	20
882136-624	600	1200	24
882136-629	600	1400	29
882136-633	600	1600	33
882136-638	600	1800	38
882136-642	600	2000	42
882136-647	600	2200	47
882136-820	800	1000	20
882136-824	800	1200	24
882136-829	800	1400	29
882136-833	800	1600	33
882136-838	800	1800	38
882136-842	800	2000	42
882136-847	800	2200	47

Door Variants

Flat Rear Door



882136-xxx

Features:

A Flat panel can keep the dust and damage out and can keep inner data completely . with swing handle lock to prevent an unauthorised access and protect all hardware and software components are security. Fan is operation Accessory

Technical Assembly:

Whilst simple pull down the spring loaded pins to do a adjust into the hole on the Top & Botton Frame then to close the door on .

Material:

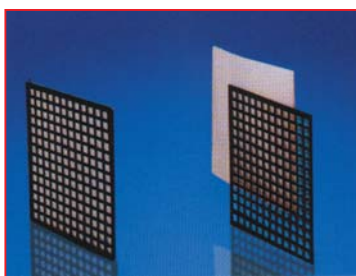
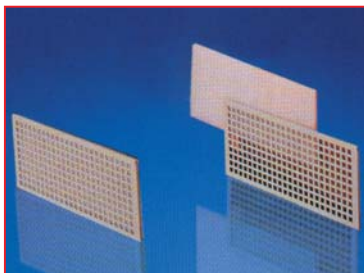
Thickness sheet steel with swing-handle lock & assembly parts

Finished: powder coating in RAL 7035, RAL 9011

CLM Part No.	Width mm	Height mm	U
882324-611	600	600	11
882324-615	600	800	15
882324-620	600	1000	20
882324-624	600	1200	24
882324-629	600	1400	29
882324-633	600	1600	33
882324-638	600	1800	38
882324-642	600	2000	42
882324-647	600	2200	47
882324-820	800	1000	20
882324-824	800	1200	24
882324-829	800	1400	29
882324-833	800	1600	33
882324-838	800	1800	38
882324-842	800	2000	42
882324-847	800	2200	47

CLM 21XX SERIES SERVER CABINET

Filter Holder for filter mats to install on airflow rear door



A filter holder with mat is required in order to keeps dust outside. Teh filter mat is washerable .

Material:

Sheet Steel , mats frame

Package:

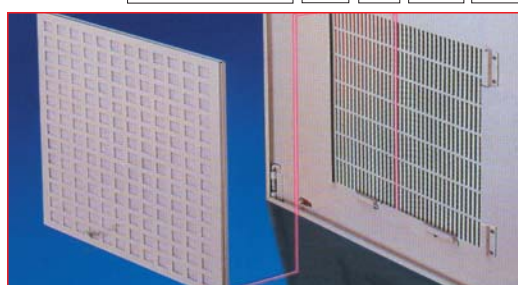
- ;-3x Brackets to fix holder on door
- ;-filter mats Assembly parts Included.
- ;-Finished : Powder coating in coler RAL7035 & RAL9011

MAT:

CLM Part No.	U	SU	Height mm	Set of	CTN
882043-11	11	19	600	1	10
882043-15	15	26	800	1	10
882043-20	20	35	1000	1	10
882043-24	24	42	1200	1	10
882043-29	29	51	1400	1	10
882043-33	33	58	1600	1	10
882043-38	38	67	1800	1	10
882043-42	42	74	2000	1	10
882043-47	47	83	2200	1	10

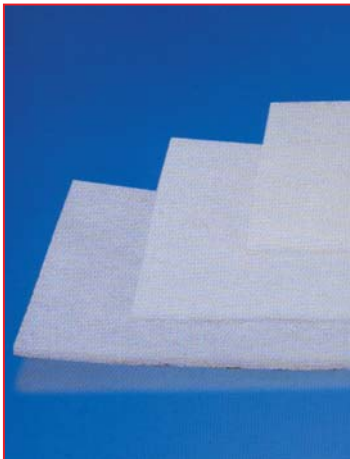
Filter Frame :

CLM Part No.	L	A	P	Height mm	CLM Part No.
612052-11	114	27	60	600	882043-06.11
612052-20	169	24	120	1000	882043-10.20
612052-24	224	22	180	1200	882043-11.24
612052-29	279	19	240	1400	882043-12.29
612052-33	334	32	270	1600	882043-13.33
612052-38	389	29	330	1800	882043-14.38
612052-42	444	27	390	2000	882043-15.42
612052-47	499	24	450	2200	882043-16.47



Door Variants / Side Panel Variants

Filter Mats for free-dust



Made of chopped-fiber mat with a progressive structure

Technical Assembly:
Dirty air end: Open Steel Frame structure to wash the filtermat and Closed structure.

Material:
Chemical fibers Washable

Package:
packs of 10

Color: white & black

CLM Part No.	U	SU	Height mm	Set of	CTN
512008-11	11	19	600	1	10
512008-11	11	26	800	1	10
512008-20	20	35	1000	1	10
512008-24	24	42	1200	1	10
512008-29	29	51	1400	1	10
512008-33	33	58	1600	1	10
512008-38	38	67	1800	1	10
512008-42	42	74	2000	1	10
512008-47	47	83	2200	1	10

Push-down Side Panel / Rear Door



Features:
For CLM-21 Series Cabinet's standard simply put into a shut position and lock it.
The side panel is increasing by 100mm Modular. Whilst unlock all locks and do a push to take off door for installing components.

Material:
Thickness Sheet Steel with 2~4 security key-locks & assembly part

Finished: powder coating in RAL7035 ,RAL9011

Supply Included: 4 or 8 or 12pcs security-lock

CLM Part No.	Width mm	Height mm	U	CLM Part No.	Width mm	Height mm	U
882323-611	600	600	11	882323-811	800	600	11
882323-615	600	800	15	882323-815	800	800	15
882323-620	600	1000	20	882323-820	800	1000	20
882323-624	600	1200	24	882323-824	800	1200	24
882323-629	600	1400	29	882323-829	800	1400	29
882323-633	600	1600	33	882323-833	800	1600	33
882323-638	600	1800	38	882323-838	800	1800	38
882323-642	600	2000	42	882323-842	800	2000	42
882323-647	600	2200	47	882323-847	800	2200	47
882323-711	700	600	11	882323-911	900	600	11
882323-715	700	800	15	882323-915	900	800	15
882323-720	700	1000	20	882323-920	900	1000	20
882323-724	700	1200	24	882323-924	900	1200	24
882323-729	700	1400	29	882323-929	900	1400	29
882323-733	700	1600	33	882323-933	900	1600	33
882323-738	700	1800	38	882323-938	900	1800	38
882323-742	700	2000	42	882323-942	900	2000	42
882323-747	700	2200	47	882323-947	900	2200	47
882323-1011	1000	600	11				
882323-1015	1000	800	15				
882323-1020	1000	1000	20				
882323-1024	1000	1200	24				
882323-1029	1000	1400	29				
882323-1033	1000	1600	33				
882323-1038	1000	1800	38				
882323-1042	1000	2000	42				
882323-1047	1000	2200	47				

Side Panel Variants

Swing Side Panel / Rear Door



882011-xxx

Features:

A swing flexible, Removable design can upon a working environment to select a open direction on right or left side to save a no problem location without any problem.
with 1~3 securit lock to protect all of installation components.

Technical Assembly:

Whilst simple pull-down the spring pins to do a adjust into the hole on the Top & Bottom Frame then to mount the door on the cabinet.

Material:

Sheet Steel
with 2~6pcs security key-locks & assembly parts

Finished: powder coating in RAL7035 ,RAL9011

CLMPart No.	Width mm	Height mm	U	CLM Part No.	Width mm	Height mm	U
882011-611	600	600	11	882011-811	800	600	11
882011-615	600	800	15	882011-815	800	800	15
882011-620	600	1000	20	882011-820	800	1000	20
882011-624	600	1200	24	882011-824	800	1200	24
882011-629	600	1400	29	882011-829	800	1400	29
882011-633	600	1600	33	882011-833	800	1600	33
882011-638	600	1800	38	882011-838	800	1800	38
882011-642	600	2000	42	882011-842	800	2000	42
882011-647	600	2200	47	882011-847	800	2200	47
882011-711	700	600	11	882011-911	900	600	11
882011-715	700	800	15	882011-915	900	800	15
882011-720	700	1000	20	882011-920	900	1000	20
882011-724	700	1200	24	882011-924	900	1200	24
882011-729	700	1400	29	882011-929	900	1400	29
882011-733	700	1600	33	882011-933	900	1600	33
882011-738	700	1800	38	882011-938	900	1800	38
882011-742	700	2000	42	882011-942	900	2000	42
882011-747	700	2200	47	882011-947	900	2200	47

Push-down Side Panel / Rear Door



Features:

For CLM-21 Series Canbint's standard simply put into a shut possion and lock it.

The side panel is increasing by 100mm Modular. Whilst unlock all locks and do a push to take off door for installing components.

Material:

Thickness Sheet Steel
with 2~4 security key-locks & assembly part

Finished: powder coating in RAL7035 ,RAL9011

Supply Included:4 or 8 or 12pcs security-lock

CLMPart No.	Width mm	Height mm	U	CLM Part No.	Width mm	Height mm	U
882055-611	600	600	11	882055-811	800	600	11
882055-615	600	800	15	882055-815	800	800	15
882055-620	600	1000	20	882055-820	800	1000	20
882055-624	600	1200	24	882055-824	800	1200	24
882055-629	600	1400	29	882055-829	800	1400	29
882055-633	600	1600	33	882055-833	800	1600	33
882055-638	600	1800	38	882055-838	800	1800	38
882055-642	600	2000	42	882055-842	800	2000	42
882055-647	600	2200	47	882055-847	800	2200	47
882055-711	700	600	11	882055-911	900	600	11
882055-715	700	800	15	882055-915	900	800	15
882055-720	700	1000	20	882055-920	900	1000	20
882055-724	700	1200	24	882055-924	900	1200	24
882055-729	700	1400	29	882055-929	900	1400	29
882055-733	700	1600	33	882055-933	900	1600	33
882055-738	700	1800	38	882055-938	900	1800	38
882055-742	700	2000	42	882055-942	900	2000	42
882055-747	700	2200	47	882055-947	900	2200	47
882055-1011	1000	600	11				
882055-1015	1000	800	15				
882055-1020	1000	1000	20				
882055-1024	1000	1200	24				
882055-1029	1000	1400	29				
882055-1033	1000	1600	33				
882055-1038	1000	1800	38				
882055-1042	1000	2000	42				
882055-1047	1000	2200	47				

Side Panel Variants

Push-Down , Vented Side Panel



Features:

with Vented air-filter slots for a high air-flow to throughout all the cabinet to ensuring adequate Ventilation.

the air mat filter is optional for against dust & air pollution to hurt all components.

the mat is washable

The function same as 882055-xxx

Material:

Thickness Sheet Steel
with 2~4 security key-locks

Finished: powder coating in RAL7035 ,RAL9011

Supply Included: 4 or 8or12 pcs KeyLock

Finished: powder coating in
RAL 7035, RAL 9011

CLM Part No.	Width mm	Height mm	U	CLM Part No.	Width mm	Height mm	U
882056-611	600	600	11	882056-811	800	600	11
882056-615	600	800	15	882056-815	800	800	15
882056-620	600	1000	20	882056-820	800	1000	20
882056-624	600	1200	24	882056-824	800	1200	24
882056-629	600	1400	29	882056-829	800	1400	29
882056-633	600	1600	33	882056-833	800	1600	33
882056-638	600	1800	38	882056-838	800	1800	38
882056-642	600	2000	42	882056-842	800	2000	42
882056-647	600	2200	47	882056-847	800	2200	47
882056-711	700	600	11	882056-911	900	600	11
882056-715	700	800	15	882056-915	900	800	15
882056-720	700	1000	20	882056-920	900	1000	20
882056-724	700	1200	24	882056-924	900	1200	24
882056-729	700	1400	29	882056-929	900	1400	29
882056-733	700	1600	33	882056-933	900	1600	33
882056-738	700	1800	38	882056-938	900	1800	38
882056-742	700	2000	42	882056-942	900	2000	42
882056-747	700	2200	47	882056-947	900	2200	47
882056-1011	1000	600	11	882056-1033	1000	1600	33
882056-1015	1000	800	15	882056-1038	1000	1800	38
882056-1020	1000	1000	20	882056-1042	1000	2000	42
882056-1024	1000	1200	24	882056-1047	1000	2200	47
882056-1029	1000	1400	29				

Bevel-vented in 19mm height with 1 Cable entry



This Bevel-vented roof panel with cutout can be fixed a cover plate for dust protection.

Material: 1.5 Thickness Sheet Steel

Finished: Powder coating in color RAL7035 or RAL9011

Supply Included: 1 cover plate (CLM-612245) & assembly parts.

Optional Accessories:

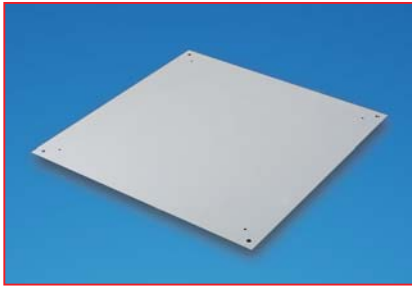


662037-12
Eye bolts M12 Thread.

CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882330-66	600	600	1
882330-67	600	700	1
882330-68	600	800	1
882330-69	600	900	1
882330-610	600	1000	1
882330-86	800	600	1
882330-87	800	700	1
882330-88	800	800	1
882330-89	800	900	1
882330-810	800	1000	1

Roof Panel Variants

Flat in 3 mm Height

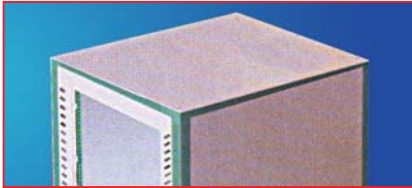


The flat roof panel without cutout, No cable entry. No Vented hole for loading things on can over 50 kgs I.E put Monitor on.

Material: 1.5 Thickness Sheet steel

FAN Panel: NO

Finished: Powder coating in color RAL7035 or RAL9011



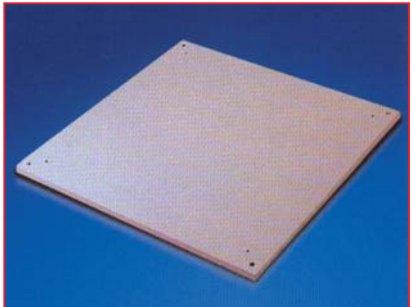
Optional Accessories:



662037-12
Eye bolts M12 Thread.

CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882013-66	600	600	1
882013-67	600	700	1
882013-68	600	800	1
882013-69	600	900	1
882013-610	600	1000	1
882013-86	800	600	1
882013-87	800	700	1
882013-88	800	800	1
882013-89	800	900	1
882013-810	800	1000	1

Flat in 19mm height with 1 Cable entry



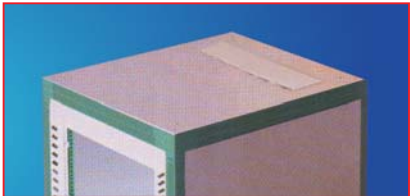
This Flat roof panel with cutout can be fixed a cover plate for dust protection

Material: 1.5 Thickness Sheet Steel

FAN Panel: No

Finished: Powder coating in color RAL7035 or RAL9011

Supply Included: 1 cover plate & assembly parts.



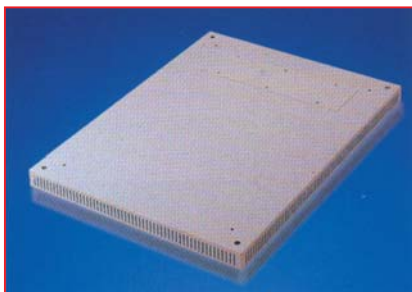
Optional Accessories:



662037-12
Eye bolts M12 Thread.

CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882015-66	600	600	1
882015-67	600	700	1
882015-68	600	800	1
882015-69	600	900	1
882015-610	600	1000	1
882015-86	800	600	1
882015-87	800	700	1
882015-88	800	800	1
882015-89	800	900	1
882015-810	800	1000	1

Skirt-vented in 46mm Height with 3 cable entries



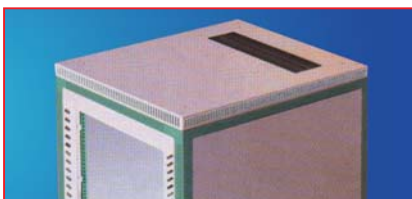
This 46mm height roof panel vented skirt slot on each side to get a good ventilation on the top of in side cabinet with 3 cutout can be fixed a cover plate for dust protection.

Material: 1.5 Thickness Sheet Steel

FAN Panel: Yes

Finished: Powder coating in color RAL7035 or RAL9011

Supply Included: 3 cover plates & assembly parts.



Optional Accessories:



662037-12
Eye bolts M12 thread.

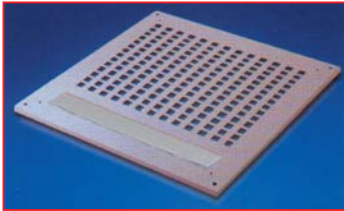


662004-448
NUT Spacers

CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882014-66	600	600	1
882014-67	600	700	1
882014-68	600	800	1
882014-69	600	900	1
882014-610	600	1000	1
882014-86	800	600	1
882014-87	800	700	1
882014-88	800	800	1
882014-89	800	900	1
882014-810	800	1000	1

Roof Panel Variants

Square-vented with 1 Cable entry



This Flat & Square roof panel vented 10mm square holes for good ventilation on the Top of inside cabinet. with 1 cutout can be fixed a cover plate for dust protection

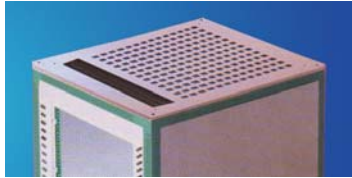
Material: 1.5 thickness Sheet Steel
FAN Panel: YES
Finished: Powder coating in color RAL7035 or RAL9011

Supply Includes: 1 cover plate & assembly parts.

Optional Accessories:



662037-12
Eye bolts M12 head.



CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882016-66	600	600	1
882016-67	600	700	1
882016-68	600	800	1
882016-69	600	900	1
882016-610	600	1000	1
882016-86	800	600	1
882016-87	800	700	1
882016-88	800	800	1
882016-89	800	900	1
882016-810	800	1000	1

Bevel Vented in 18 mm Height with 3 Cable entries



This 18mm height Bevel roof panel punched Vented slots for good ventilation on the Top of inside cabinet with 3 cutout can be fixed a cover plate for dust protection .

Material: 1.5 thickness Sheet Steel
Finished: Powder coating in color RAL7035 or RAL9011

FAN Panel: YES

Supply includes: 3 cover plates, & assembly parts.

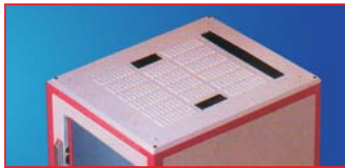
Optional Accessories:



662037-10
Eye bolts M12 Thread.

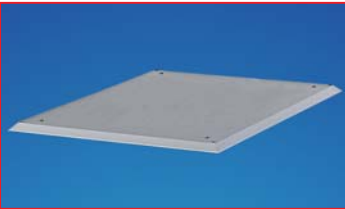


662080-168
NUT Spacers



CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882018-66	600	600	1
882018-67	600	700	1
882018-68	600	800	1
882018-69	600	900	1
882018-610	600	1000	1
882018-86	800	600	1
882018-87	800	700	1
882018-88	800	800	1
882018-810	800	1000	1

Flat Bevel in 18 mm Height with 1 cable entry



This Bevel Flat roof panel without cutout, no cable entry no vented hole for loading things on can over 50 kgs, I.E put Monitor on.

Material: 1.5 thickness Sheet Steel
Finished: Powder coating in color RAL7035 or RAL9011

FAN INSTER: No

Supply includes: 1 cover plate, & assembly parts.

Optional Accessories:



662037-10
Eye bolts M12 Thread.

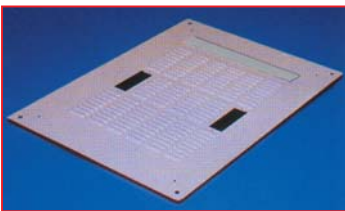


662080-168
NUT Spacers



CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882184-66	600	600	1
882184-67	600	700	1
882184-68	600	800	1
882184-69	600	900	1
882184-610	600	1000	1
882184-86	800	600	1
882184-87	800	700	1
882184-88	800	800	1
882184-89	800	900	1
882184-810	800	1000	1

Flat Vented in 3 mm Height with 3 Cables entries



This 3mm height Bevel roof panel punched vented slots for good ventilation on the Top of inside cabinet with 3 cutout can be fixed a cover plate for dust protection .

Material: 1.5 thickness Sheet Steel
Finished: Powder coating in color RAL7035 or RAL9011

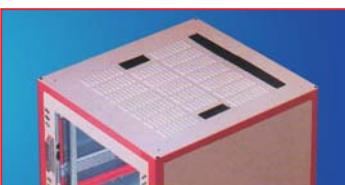
FAN Panel: YES

Supply includes: 3 cover plates, & assembly parts.

Optional Accessories:



662037-12
Eye bolts M12 Thread.



CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882017-66	600	600	1
882017-67	600	700	1
882017-68	600	800	1
882017-69	600	900	1
882017-610	600	1000	1
882017-86	800	600	1
882017-87	800	700	1
882017-88	800	800	1
882017-89	800	900	1
882017-810	800	1000	1

Fan Panel Variants

9 Fan Kits



The ceiling panel can be fitted 2~9 fan-kits (optional) in 700/800/900mm depth & 600 or 800mm width CLM-21xx series cabinet to increase heat-dissipation efficiency through roof panel out.

Material: Thickness Sheet Steel

Supply included: 1. 2~9 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet size		Pack No.
	Width mm	Depth mm	
882019-66	600	600	1
882019-67	600	700	1
882019-68	600	800	1
882019-69	600	900	1
882019-610	600	1000	1
882019-86	800	600	1
882019-87	800	700	1
882019-88	800	800	1
882019-89	800	900	1
882019-810	800	1000	1

9 Fan Kits with 1 Cable entry



The ceiling panel with 1 cable entries can be fitted 2~9 fan-kits (optional) in 700/800/900 mm depth & 600 or 800mm width CLM-21xx series cabinet to increase heat-dissipation efficiency through roof panel out.

Material: Thickness Sheet Steel

Supply included: 1. 2~9 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet size		Pack No.
	Width mm	Depth mm	
882020-67	600	700	1
882020-68	600	800	1
882020-69	600	900	1
882020-610	600	1000	1
882020-87	800	700	1
882020-88	800	800	1
882020-89	800	900	1
882020-810	800	1000	1

12 Fan Kits with 3 Cables entries



The ceiling panel with 3 cable entries can be fitted 2~12 fan-kits (optional) in 600/700/800/900mm depth & 600 /800mm width CLM-21xx Series cabinet to increase heat-dissipation efficiency through roof panel out.

Material: Thickness Sheet Steel

Supply included: 1. 2~12 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet size		Fans	Pack No.
	Width mm	Depth mm		
882023-67	600	700	8	1
882023-68	600	800	8	1
882023-69	600	900	8	1
882023-610	600	1000	11	1
882023-86	800	600	6	1
882023-87	800	700	9	1
882023-88	800	800	9	1
882023-89	800	900	9	1
882023-810	800	1000	12	1

6 Fan Kits with 1 Cable entry



The ceiling panel with 1 cable entries can be fitted 2~6 fan-kits(optional)in 600mm depth & 600/800mm width CLM-2186 Series cabinet to increase heat-dissipation efficiency through roof panel out.

Material: Thickness Sheet Steel

Supply included: 1. 2~6 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet size		Pack No.
	Width mm	Depth mm	
882021-86	800	600	1
882021-66	600	600	1

Fan Panel Variants

5 Fan Kits with 3 Cable Entries



The ceiling panel with 3 cable entries can be fitted 2~5 fan-kits(optional)in 600mm depth & 600 mm width CLM-2166 cabinet to increase heat-dissipation efficiency through roof panel out.

Material: Thickness Sheet Steel

Supply included: 1. 2~5 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet size		Pack No.
	Width mm	Depth mm	
882022-66	600	600	1

9 Fans Panel Attached to Top Frame



The ceiling panel with w/o cable entry can be fitted 2~11fan-kits (optional) in 700/800/900 mm depth & 600 or 800mm width CLM-21xx series cabinet to increase heat-dissipation efficiency through roof panel out.

Material: Thickness Sheet Steel

Supply included: 1. 6~9 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet size		Pack No.
	Width mm	Depth mm	
882158-66	600	600	1
882158-67	600	700	1
882158-68	600	800	1
882158-69	800	900	1
882158-610	800	1000	1
882158-86	800	600	1
882158-87	800	700	1
882158-88	800	800	1
882158-89	800	900	1
882158-810	800	1000	1

9 Fans Panel Attached to Top Frame with 1 cable entry



The ceiling panel with 1 cable entries can be fitted 2~9 fan-kits (optional) in 700/800/900 mm depth & 600 or 800mm width CLM-21xx series cabinet to increase heat-dissipation efficiency through roof panel out.

Material: Thickness Sheet Steel

Supply included: 1. 2~9 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet size		Pack No.
	Width mm	Depth mm	
882157-67	600	700	1
882157-68	600	800	1
882157-69	600	900	1
882157-610	600	1000	1
882157-87	800	700	1
882157-88	800	800	1
882157-89	800	900	1
882157-810	800	1000	1

8 Fans Panel Attached to Top Frame with 3 cable entries



The ceiling panel with 3 cable entries can be fitted 2~8 fan-kits (optional)in 600/800/900mm depth & 600 / 800mm width CLM-21xx Series cabinet to increase heat-dissipation efficiency through roof panel out.

Material: Thickness Sheet Steel

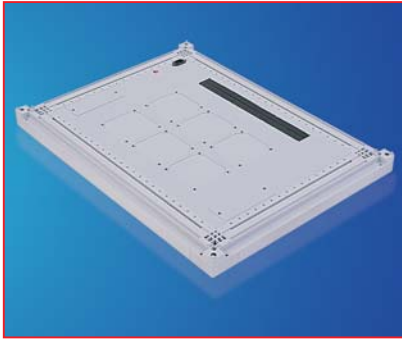
Supply included: 1. 2~12 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet Size		Fans	Pack No.
	Width mm	Depth mm		
882160-67	600	700	8	1
882160-68	600	800	8	1
882160-69	600	900	8	1
882160-610	600	1000	11	1
882160-86	800	600	6	1
882160-87	800	700	9	1
882160-88	800	800	9	1
882160-89	800	900	9	1
882160-810	800	1000	12	1

Fan Panel Variants

6 Fans Panel Attached to Top Frame with 1 cable entry



The ceiling panel with 1 cable entries can be fitted 2~6 fan-kits(optional)in 600mm depth & 600/800mm width CLM-21xx cabinet to increase heat-dissipation efficiency through roof panel out.

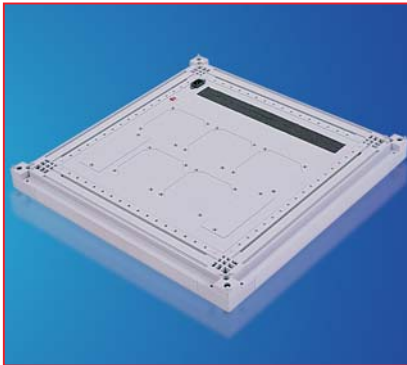
Material: Thickness Sheet Steel

Supply included: 1. 2~6 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet size		Pack No.
	Width mm	Depth mm	
882156-86	800	600	1
882156-66	600	600	1

5 Fans Panel Attached to Top Frame with 3 cable entries



The ceiling panel with 3 cable entries can be fitted 2~5 fan-kits(optional)in 600mm depth & 600 mm width CLM-2166 Series cabinet to increase heat-dissipation efficiency through roof panel out.

Material: Thickness Sheet Steel

Supply included: 1. 2~5 Fan kits & switch & socket
2. Inserted a sponge for cable entry
3. 2 cover plates
4. Assembly parts

Finished: Powder coating in color RAL7035 or RAL9011

CLM Part No.	Cabinet Size		Pack No.
	Width mm	Depth mm	
882159-66	600	600	1

Brush strips for Cable Entry and aguniss dust



The brush strips may be used for convenient cable entry and against dust come into the cabinet

These may be fitted in numerous configurations.

It's optional parts for roof panel & plinth.

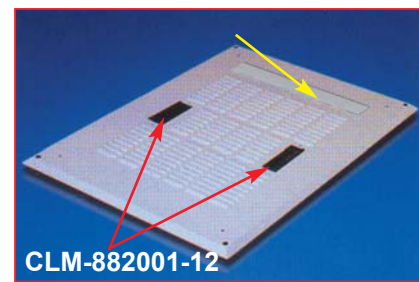
Material: Plastic

1. 2 CLM-512004 plastic strips
2. CLM-512005 Brush strips

CLM Part No.	Brush strip width mm	For sheet steel thickness mm	Pack No.
882001-39	390	1.2	2
882002-39	390	1.6	2
882001-12	120	1.2	2
882002-12	120	1.6	2

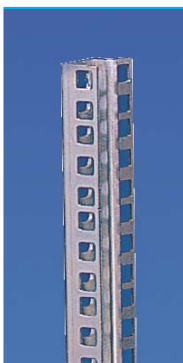


To fixing in plinth



To fixing in Roof panel

F-shaped mounting angles, for 19" Cabinet



The "M" Mounting Angles are punching on a "U" pitch pattern in square holes on a 25mm DIN 43660 pitch pattern are provided for front and Rear Mounting and internal Front/Rear fixing available.

Direct attached to 600mm cabinet's main frame for mounting slide-in 19" Rack-mounted components

Material: Extruded Aluminum section #6063 Alloy.

Supply Includes: 1. 4 pcs mounting angles
2. assembly parts:
662009-12 M6 25 or 50 pcs M6x12
& 882003-06 25 pcs or 50 pcs
M6x5.7 cage Nuts
662028-10 16 pcs

Finished: Anodized

CLM Part No.	U	SU	Height mm
612553-2111	11	19	600
612553-2115	15	26	800
612553-2120	20	35	1000
612553-2124	24	42	1200
612553-2129	29	51	1400
612553-2133	33	58	1600
612553-2138	38	67	1800
612553-2142	42	74	2000
612553-2147	47	83	2200

Mounting Angle Variants

M-shaped mounting angles, for 19" Cabinet



The "M" Mounting Angles are punching on a "U" pitch pattern in square holes on a 25mm DIN 43660 pitch pattern are provided for front and Rear Mounting and internal Front/Rear fixing available.

Direct attached to 600mm cabinet's main frame for mounting slide-in 19" Rack-mounted components

Material: Extruded Aluminum section #6063 Alloy.

Supply Includes: 1. 4 pcs mounting angles
2. assembly parts:
662009-12 M6 25 or 50 pcs M6x12
& 882003-06 25 pcs or 50 pcs
M6x5.7 cage Nuts
662028-10 16 pcs

Finished: Anodized



CLM Part No.	U	SU	Height mm
612078-11	11	19	600
612078-15	15	26	800
612078-20	20	35	1000
612078-24	24	42	1200
612078-29	29	51	1400
612078-33	33	58	1600
612078-38	38	67	1800
612078-42	42	74	2000
612078-47	47	83	2200

S-shaped mounting angles for 19" Cabinet (450mm width)



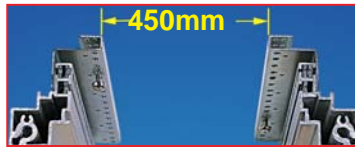
The "S" Mounting Angles are punching on a "U" pitch pattern in 3 M6 tapped screw thread round holes, removable are provided for Front & rear side mounting and internal Front/Rear fixing available.

Direct attached to 600mm cabinet's main frame for mounting slide-in 19" Rack mounted components

Material: 1.5 thickness Sheet steel.

Supply Includes: 1. 4 pcs mounting angles
2. assembly parts:
662009-12 M6x12 25 or 50 pcs
662003-10 M6x10 25 or 16 pcs

Finished: Zinc -Plated



CLM Part No.	U	SU	Height mm
612046-11	11	19	600
612046-15	15	26	800
612046-20	20	35	1000
612046-24	24	42	1200
612046-29	29	51	1400
612046-33	33	58	1600
612046-38	38	67	1800
612046-42	42	74	2000
612046-47	47	83	2200

S-shaped mounting angle for 19" Cabinet (456mm width)



The "S" Mounting Angles are punching on a "U" pitch pattern in 3 M5 tapped screw thread round holes, removable are provided for Front & rear side mounting and internal Front/Rear fixing available.

Direct attached to 600mm cabinet's main frame for mounting slide-in 19" Rack mounted components

Material: 1.5 thickness Sheet Steel

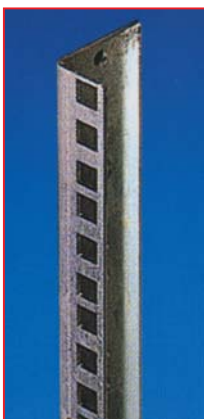
Supply Includes: 1. 4 pcs mounting angles
2. assembly parts:
662010-12 M5x12 25 for 11U-20U or 50 pcs
662003-10 M6x10 16 pcs

Finished: Zinc - Plated



CLM Part No.	U	SU	Height (mm)
612174-11	11	19	600
612174-15	15	26	800
612174-20	20	35	1000
612174-24	24	42	1200
612174-29	29	51	1400
612174-33	33	58	1600
612174-38	38	67	1800
612174-42	42	74	2000
612174-47	47	83	2200

L-shaped mounting angle for 19" Cabinet



The "L" Mounting angles are punching on a "U" pitch pattern in square holes on a 25mm DIN 43660 pitch pattern Direct Attached to 600mm cabinet's main frame for mounting slide-in 19" Rack mounted components.

Comes with 2 or 3 pair of depth stays on right & left side adjustable for irregular length 19" Rackmounted components

Material: 1.5 thickness Sheet steel

Supply Includes: 1. 4 pcs mounting angles
2. 4 or 6 pcs Depth stays
3. assembly parts:
882003-06 25 or 50 pcs M6x5.7
662009-12 25 or 50 pcs M6x12

Finished: Zinc- Plated



CLM Part No.	U	SU	Height mm
612079-11	11	19	600
612079-15	15	26	800
612079-20	20	35	1000
612079-24	24	42	1200
612079-29	29	51	1400
612079-33	33	58	1600
612079-38	38	67	1800
612079-42	42	74	2000
612079-47	47	83	2200

Mounting Angle Variants

U-shaped mounting angle for 19" Cabinet



The "U" Mounting angles are punching on a "U" pitch pattern in square holes on a 25mm DIN 43660 pitch pattern Direct Attached to 600mm cabinet's main frame for mounting slide-in 19" rack mounted components. Comes with 2 or 3 pair of depth stays on right & left side djustable for irruglar length 19" Rackmounted components.

- Material:** 1.5 thickness Sheet steel
Supply Includes:
 1. 4 pcs mounting angles
 2. 4 or 6 pcs Depth stays
 3. assembly parts:
 882003-06 25 or 50 pcs M6x5.7
 662009-12 25 or 50 pcs M6x12
Finished: Zinc- Plated



CLM Part No.	U	SU	Height mm
612011-11	11	19	600
612011-15	15	26	800
612011-20	20	35	1000
612011-24	24	42	1200
612011-29	29	51	1400
612011-33	33	58	1600
612011-38	38	67	1800
612011-42	42	74	2000
612011-47	47	83	2200

R-shaped mounting angle for 19" Cabinet



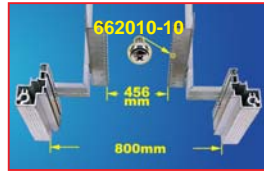
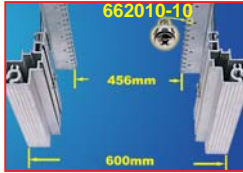
The "R" Mounting angles are extruded Aluminum section punchings on a "U" pitch pattern are intergrated in Two strip rails section punching on a "U" pitch pattern in 3 M6 tapped screw thread round holes for front & Rear side mounting and internal fixing available Direct attached to 600mm cabinet's main frame for mounting 19" Rackmounted components. Comes with 2 or 3 pair of depth stays on right & left side adjustable for irruglar length 19" Rackmounted components.

- Material:** Extruded Aluminum section #6063 Alloy
Supply Includes:
 1. 4 pcs mounting angles
 2. 4 or 6 pcs Depth stays
 3. assembly parts: 662009-12 M6x12 25 or 50 pcs
 662003-12 M6x12 8 pcs
Finished: Anodized



CLM Part No.	U	SU	Height mm
882038-11	11	19	600
882038-15	15	26	800
882038-20	20	35	1000
882038-24	24	42	1200
882038-29	29	51	1400
882038-33	33	58	1600
882038-38	38	67	1800
882038-42	42	74	2000
882038-47	47	83	2200

G-shaped mounting angle for 19" Cabinet (456mm width)

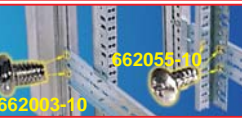
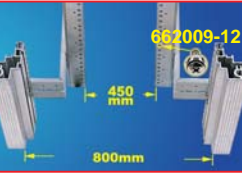
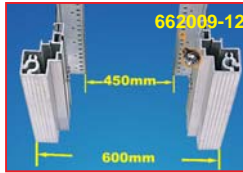


The "G" Mounting Angles provide for additional side Mounting function to combine more brand serve equipment comes with 2 or 3 pair of depth stays on right & left side Adjustabl for irruglar length 19" rackmounted components Same as "S" shaped mounting angles, Feature & Techical.

- Material:** 1.5 thickness Sheet steel.
Supply Includes:
 1. 4 pcs mounting angles
 2. 4 or 6 pcs Depth stays
 3. assembly parts:
 662010-12 M5x12 25 or 50 pcs
 662003-10 M6x10 25 or 50 pcs
Finished: Zinc- Plated

CLM Part No.	U	SU	Height mm
612178-11	11	19	600
612178-15	15	26	800
612178-20	20	35	1000
612178-24	24	42	1200
612178-29	29	51	1400
612178-33	33	58	1600
612178-38	38	67	1800
612178-42	42	74	2000
612178-47	47	83	2200

G-shaped mounting angle for 19" Cabinet (450mm width)



The "G" Mounting Angles provide for additional side Mounting function to combine more brand serve equipment comes with 2 or 3 pair of depth stays on right & left side Adjustabl for irruglar length 19" rackmounted components Same as "S" shaped mounting angles, Feature & Techical.

- Material:** 1.5 thickness Sheet steel.
Supply Includes:
 1. 4 pcs mounting angles
 2. 4 or 6 pcs Depth stays
 3. assembly parts:
 662009-12 M6x12 25 or 50 pcs
 662003-12 M6x12 16 pcs
Finished: Zinc- Plated

CLM Part No.	U	SU	Height mm
612179-11	11	19	600
612179-15	15	26	800
612179-20	20	35	1000
612179-24	24	42	1200
612179-29	29	51	1400
612179-33	33	58	1600
612179-38	38	67	1800
612179-42	42	74	2000
612179-47	47	83	2200

Depth Stays

Depth stays for 600mm width CLM-216x 19" Rackmount products



4~6 depth stays are punched round-holes adjustable on a 25mm pitch pattern to a maximum of 775mm.

Material: Sheet steel
Supply Included: assembly parts
Finished: Zinc Plated



CLM Part No.	Cabinet		Pack No.
	Width mm	Depth mm	
612659-06	600	600	2
612659-07	600	700	2
612659-08	600	800	2
612659-09	600	900	2
612659-10	600	1000	2

Depth stays for 800mm width CLM-218x 19" Rackmounted products



The "U" type depth stays for 800mm width CLM-218x cabinet for 19" Rackmounted products have punched round-holes adjustable on a 25mm pitch pattern to maximum.

Material: Sheet steel
Supply Included: 4 pcs depth stays & assembly parts
Finished: Zinc plated



CLM Part No.	Cabinet		Pack No.
	Width mm	Depth mm	
612660-619	800	600	2
612660-719	800	700	2
612660-819	800	800	2
612660-919	800	900	2
612660-119	800	1000	2

Depth stays for 800mm width CLM-218x, 21" Rackmounted products



The "U" type depth stays for 800mm width CLM-218x cabinet for 21" Rackmounted products have punched round-holes adjustable on a 25mm pitch pattern to maximum.

Material: Sheet steel
Supply Included: 4 pcs depth stays & assembly parts
Finished: Zinc plated



CLM Part No.	Cabinet		Pack No.
	Width mm	Depth mm	
612661-621	800	600	2
612661-721	800	700	2
612661-821	800	800	2
612661-921	800	900	2
612661-121	800	1000	2

Depth stays for 800mm width CLM-218x, 23" rack products



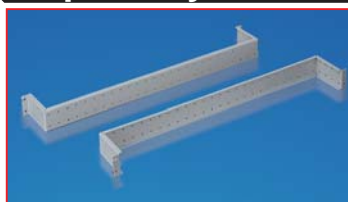
The "U" type depth stays for 800mm width CLM-218x cabinet for 23" Rackmounted products have punched round-holes adjustable on a 25mm pitch pattern to maximum.

Material: Sheet steel
Supply Included: 4 pcs depth stays & assembly parts
Finished: Zinc plated



CLM Part No.	Cabinet		Pack No.
	Width mm	Depth mm	
612662-623	800	600	2
612662-723	800	700	2
612662-823	800	800	2
612662-923	800	900	2
612662-123	800	1000	2

Depth stays for 800mm width CLM-218x, 24" rack products



The "U" type depth stays for 800mm width CLM-218x cabinet for 24" Rackmounted products have punched round-holes adjustable on a 25mm pitch pattern to maximum.

Material: Sheet steel
Supply Included: 4 pcs depth stays & assembly parts
Finished: Zinc plated



CLM Part No.	Cabinet		Pack No.
	Width mm	Depth mm	
612663-624	800	600	2
612663-724	800	700	2
612663-824	800	800	2
612663-924	800	900	2
612663-124	800	1000	2

Brackets for M-Shaped Mounting Angles



●Bracket for even U slide rail



CLM Part No.	For odd/even U server rail		Pack No.
	odd	even	
882039-20		●	4

Attached brackets to mounting angle before install your server rail.

Material: Sheet steel

Finished : Powder Coating in color RAL7035 or RAL9011



●Bracket for odd U slide rail



Supply Includes:

1. a pair of slide rail
2. Two sets(4 pcs Brackets)
3. Assembly parts

CLM Part No.	For odd/even U server rail		Pack No.
	odd	even	
882039-10	●		4

Baying connector for CLM-21xx Series Cabinet



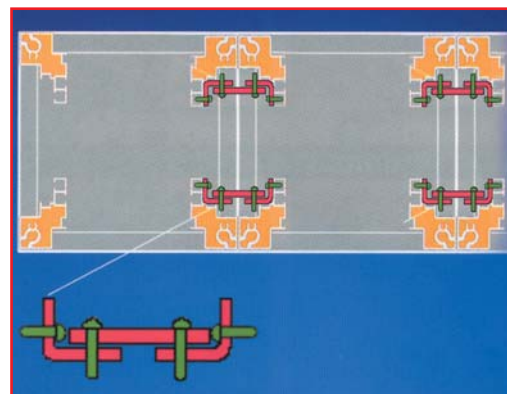
For Baying two cabinet's together or as an addition reifor cement to baying kit.

Material: Sheet steel

Set of / Pack	CLM Part No.
8+4	882047-01

Supply Includes: 6 pcs Brackets
32pcs CLM-662003-10 screws

Finished: powder coating in RAL 7035 or RAL 9011



Baying connector for CLM-216x Rack without angles & front door



For Baying two cabinet's together without front door and angles just changing the Vertical Main frames direction.

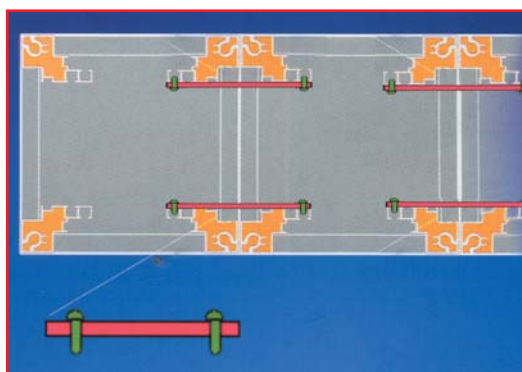
(fixing 19" rackmounted products directly on these frames Free Front door)

Material: Sheet steel

Pack No.	CLM Part No.
4	882047-02

Supply Includes: 4 pcs flat Brackets
16pcs CLM-662028-12 screws

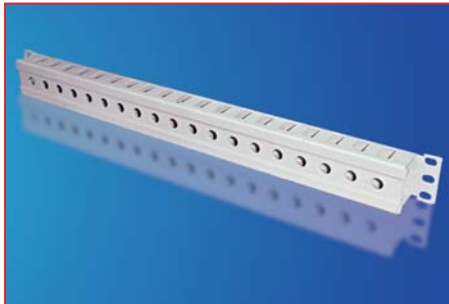
Finished: powder coating in RAL 7035 or RAL 9011



Cable Solutions



Cable Management strips



The cable routing chamber has cutouts from above, into which the patch cables can be inserted. The cable management panel is equipped with a flap and quick-access to the cables from the rear.

Material: Sheet steel

Supply Includes: 1. cutout panel
2. Assembly parts.

Finished: powder coating in color
RAL 7035 or RAL 9011

CLM Part No.	U	Length mm	Pack No.
882142-1932	1	19"	1
882142-2132	1	21"	1
882142-2332	1	23"	1
882142-2432	1	24"	1

Cable Shunting Strip , 1U for CLM-21XX , 22XX , 230XX



A multi-punched pitch pattern holes brackets for setting a lot of cable shunting rings to do a good cabling management control against mixing situation For mounting on 1 or 2 pair of (19") mounting angles.

Material: Sheet Steel

Finished: powder coating in color
RAL 7035 or RAL 9011

CLM Part No.	Size Inch/mm	Pack No.	PCS/ CTN
612122-619	19"/600	1	10
612122-21	21"	1	10
612122-723	23"/700	1	10
612122-24	24"	1	10
612122-80	800 mm	1	10
612122-90	900 mm	1	10
612122-100	1000 mm	1	10

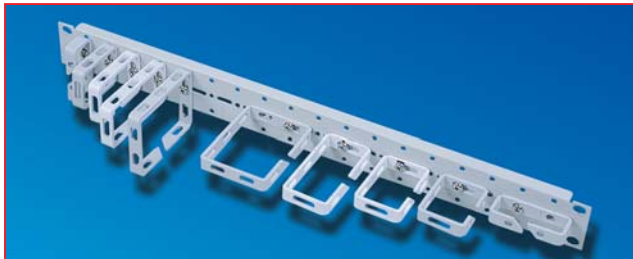
Bracket Strips

Technical 1: Ass'y cable Management Strip

Part No: 882199-xx

Technical 2: Ass'y power socket strip

Part No: 882061-xxx



Cable Solutions

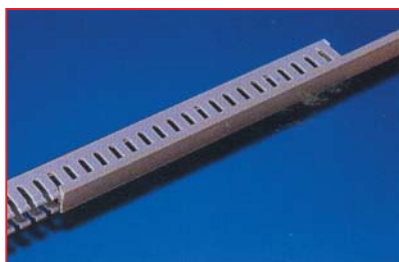
Cable ties for quick assembly



The super-fast solution for fixing cables to the Rack profile or mounting system parts, simply

CLM Part No.	Size Inch/mm	Pack No.
512014-10	100	100
512014-20	200	100
512014-25	250	100
512014-08	80	100

Cable wiring duct



For side cable routing, the cable wiring duct is fastened to the side of the 482.6mm(19") mounting angles in an enclosure wide. the removable trimpanel. Which fastens onto the front and is secured with quick Release fasteners, provides convenient access to the cable distribution area.



Material:
PVC Plastic

CLM Part No.	for "U" Cabinet	Dimension	Height mm	Pack No.
5120076606	11	60 X 60 X 11U	444.5	1
5120076608	15	60 X 60 X 15U	622.3	1
5120076610	20	60 X 60 X 20U	844.5	1
5120076612	24	60 X 60 X 24U	1022.3	1
5120076406	11	60 X 45 X 11U	444.5	1
5120076408	15	60 X 45 X 15U	622.3	1
5120076410	20	60 X 45 X 20U	844.5	1
5120076412	24	60 X 45 X 24U	1022.3	1
512007251511	11	25 X 15 X 10U	444.5	1
512007251515	15	25 X 15 X 14U	622.3	1
512007251520	20	25 X 15 X 19U	844.5	1
512007251524	24	25 X 15 X 23U	1022.3	1

Cable Entry Management panel with Brush Strips 1U



A bracket punched cutout can click-into brush strips as cable entry to mount on a pair of mounting angles for dust protection and make-up front outlook as a perfect system equipment. A tooth-hooks line for interior cable clamp straps to against mixing cable for reaching management control.

Material: Sheet Steel

Finished: powder coating in color RAL 7035 or RAL 9011

CLM Part No.	for mounting Angles	Pack No.	Set/ CTN
882066-19	1U X 19"	1	10
882066-21	1U X 21"	1	10
882066-23	1U X 23"	1	10
882066-24	1U X 24"	1	10
CLM Part No.	For Mounting Angles	Pack No.	
882162-19	1U X 19"	1	
882162-21	1U X 21"	1	
882162-23	1U X 23"	1	
882162-24	1U X 24"	1	

Cable Shunting Rings



This cable shunting ring has a sort of kind size for a flexible cable shunting strips. may be routed on the mounting angles at any side of using cable tie in line with a system equipment. According to the cable size and volume to do a selection in shunting ring. There are some of items for routing different cable

CLM Part No.	Dimension	Pack No.
	H X W X D mm	
612199-26	60 X 24 X 11.3	20
612199-45	50 X 40 X 11.3	20
612199-46	60 X 40 X 11.3	20
612199-48	80 X 40 X 11.3	20
612199-68	80 X 60 X 11.3	20

other version available as request

Rail Solutions



Fixer

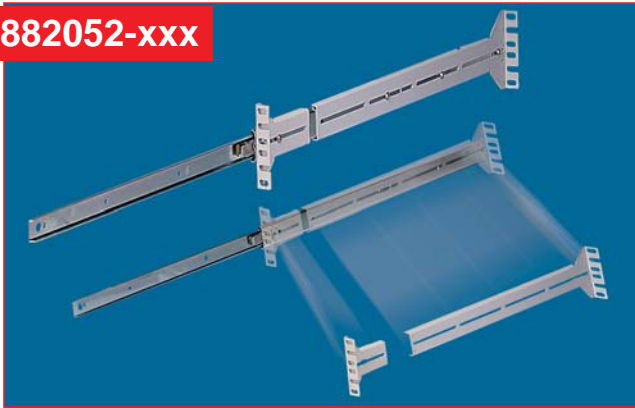


882222-1U



2 Sections Server Rail for Even U

882052-xxx



3 Sections Telescopic Server Ball-Bearing Rail for Even "U" Components

882054-xxx



2 Sections Telescopic Server Ball-Bearing Rail for Odd "U" Components

882051-xxx



3 Sections Telescopic Server Ball-Bearing Rail for ODD "U" Components

882053-xxx



Odd Multi-Function Telescopic Ball-Bearing Server Rail

882223-xxx



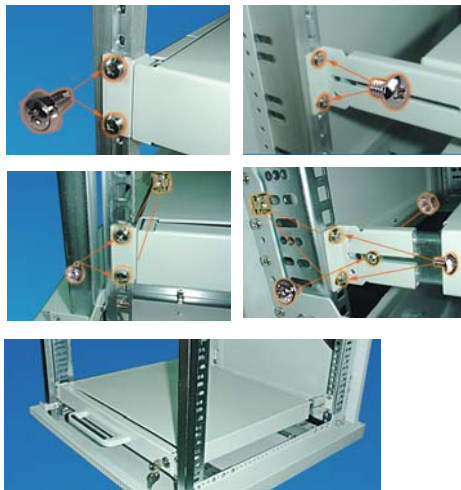
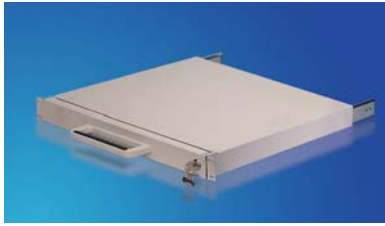
Even Multi-Function Telescopic Ball-Bearing Server Rail

882224-xxx



Drawers & Shelves

Data Drawer 1U, 2U, 3U



CLM Part No.	Height	Clearance Size	
		Width	Depth
882030-00	1U	448.2mm	400mm
882031-00	2U	448.2mm	400mm
882032-00	3U	448.2mm	400mm

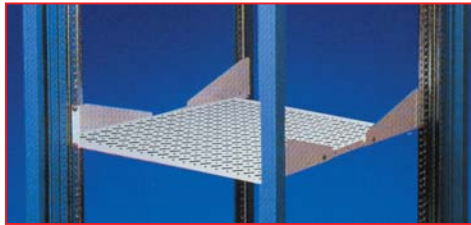
Bracket part No. see page No. of K2

For front fixing on 482.6mm(19")mounting angles. With cover and telescopic slide rail to accommodate assignments Data,CD-ROM , FDD, Components & Assembly tools with key-Lock.

Material: Sheet Steel I.E. Series

Finish : Powder coating in Color RAL7035 RAL9011

Vented and adjustable Component shelf 2U, 4 Brackets, for installation mounting angles 482.6mm(19")



For mounting between 1 or 2 pairs of 482.6mm (19")mounting angles. 4-brackets design to reduces overlap component punched adjustable holes to mach the differend depth cabinet. Full Oval holes to in crease heat-dissipation efficiency whiling put components on the plate a spacer can be a stopper to stem a component dropping-down or totter.

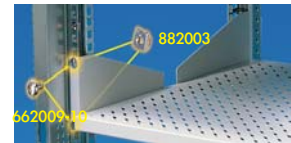
Load capacity: 25 kgs surface load, static

Material: Thickness sheet steel

Supply Includes:

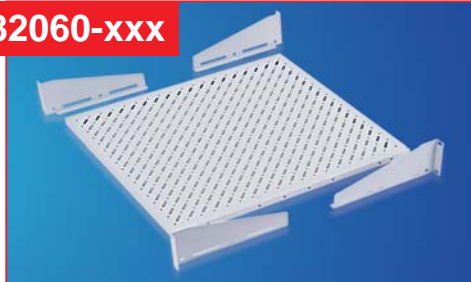
1. CLM-612182-xxx Vented plate
2. 2 CLM-612056-01 Left Brackets
3. 2 CLM-612057-01 Right Brackets
4. Assembly parts

Finished: Powder Coating in color RAL7035,RAL9011



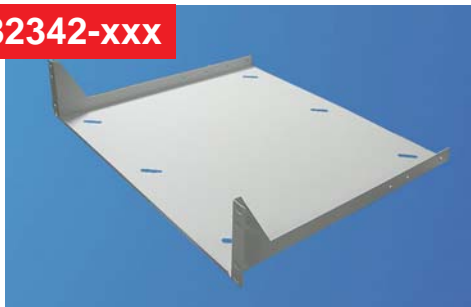
Adjustable Brackets for different Depth mounting Angles

882060-xxx



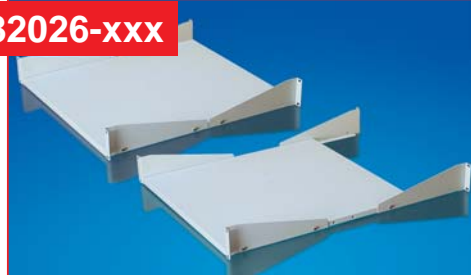
CLM Part No.	CLM Part No.	Width mm	Plate depth	Pack No.
882060-619	882026-619	19"	430-630	1
882060-719	882026-719	19"	530-730	1
882060-819	882026-819	19"	630-830	1
882060-919	882026-919	19"	730-930	1

882342-xxx



882060-621	882026-621	21"	430-630	1
882060-721	882026-721	21"	530-730	1
882060-821	882026-821	21"	630-830	1
882060-921	882026-921	21"	730-930	1
882060-623	882026-623	23"	430-630	1
882060-723	882026-723	23"	530-730	1
882060-823	882026-823	23"	630-830	1
882060-923	882026-923	23"	730-930	1
882060-624	882026-624	24"	430-630	1
882060-724	882026-724	24"	530-730	1
882060-824	882026-824	24"	630-830	1
882060-924	882026-924	24"	730-930	1

882026-xxx



CLM Part No.	Width	Depth	Pack No.
882342-25	19"	250mm	1
882342-30	19"	300mm	1
882342-35	19"	350mm	1
882342-40	19"	400mm	1
882342-45	19"	450mm	1
882342-50	19"	500mm	1
882342-55	19"	550mm	1
882342-60	19"	600mm	1
882342-65	19"	650mm	1



Assembly Technical:

Keyboard drawers

Slide-in Component shelf 1U, with 1 pair of Telescopic Sliders for Mounting angles 482.6mm(19")



For mounting between 2 pairs of 482.6mm (19") mounting angles. Vented shelf intergrated with a pair of Telescopic sliders design provides smooth touch & convenience usually put keyboard. Full oval holes plate to in crease heat-dissipation efficiency whiling put components on plate can use a spacer to be a stopper to stem for not dropping down or totter components.

Load capacity: 25kgs surface

Material: sheet steel

Supply Includes:

1. 1 CLM-612083-xx Vented plate
2. 1 pair of CLM-882126-xx 2 section Telescopic slide Rails
3. 1 pair of CLM-612097-xxx Rail Brackets(in Rear)
4. 1 CLM-612105-xxx Right Bracket
1 CLM-612106-xxx Left Bracket

Finished: Powder Coating in color RAL7035,RAL9011

CLM Part No.	For Cabinet Depth
882025-06	(W)600X600(D)
882025-08	(W)600X800(D)



Accessories

1U, Keyboard Drawer for 2 pair of mounting angles 19"(482.6mm)

- CLM-9110 drawer only
- CLM-911 drawer & IPC keyboard.
- CLM-912 drawer & IPC keyboard set & libra trackball set.
- CLM-913 drawer & Touchpad IPC keyboard set
- CLM-912-1 drawer & track Ball built-in wireless keyboard set
- CLM-9101 drawer with mouse PAD plate only
- CLM-9101-1 with mouse PAD plate & IPC keyboard set
- CLM-9101-2 drawer with mouse PAD plate & IPC keyboard & Mouse set

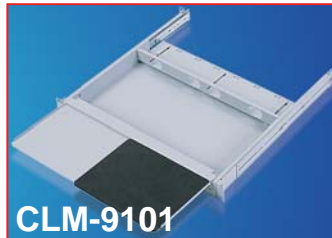
Features:

For mounting between 2 pair of mounting angles. The drawer built Telescopic sliders on both sides to put IPC keyboard in whilst operating computer system free-holding to key-in data stability.

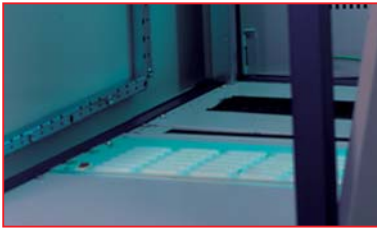
Material: sheet steel

Finished: Powder Coating in color RAL7035(Beige) or RAL9011(Black) as request

CLM Part No.	IPC keyboard	TRACK BALL	Touchpad	Mouse
CLM-9110	X	X	X	X
CLM-911	i ·	X	X	X
CLM-912	i ·	i ·	X	X
CLM-913	i ·	X	i ·	X
CLM-912-1	wireless keyboard	i ·	X	X
CLM-9101	X	X	X	X
CLM-9101-1	i ·	X	X	X
CLM-9101-2	i ·	X	X	i ·



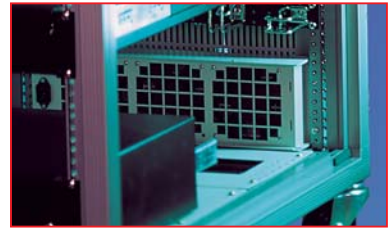
Cooler Solutions



Mounting in Bottom Frame/ Plinth

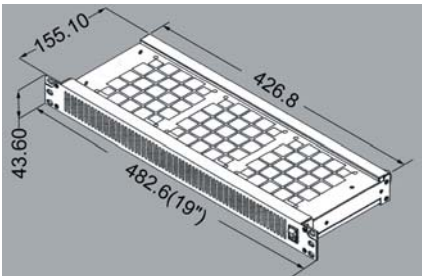


Front Mounting



Rear Mounting

1U Rack-mounted 3 fans for installation Mounting Angle 482.6 mm (19")



Material: Thickness Sheet Steel

- Supply Includes:**
- 1 CLM-612329-00 Top Guard Frame
 - 1 CLM-612333-00 Bottom Guard Frame
 - 2 CLM-612325-00 Mounting Brackets
 - 1 CLM-612337-00 Front panel
 - 1 CLM-612338-00 Rear panel
 - 3 CLM-272001-15/23 115V or 230V AC-IN high Rotation Ball-Bearing monitoring fans (see page of K41)
 - 1 CLM-312007-00 I/O switch with red Button(see page of K41)
 - 1 CLM-312016-75 Power socket with cable 750Lmm(see page of K41)
 - 1 CLM-312013-00 Connection cable(see page of K41)
 10. Assembly parts

CLM Part No.	Width mm	Set of
882170-00	19"	1

Fan specification see page No.E67

Finished: Powder coating in color RAL7035 or RAL9011

Patent Pending in Taiwan , China , USA , Germany



882171-xxx



882172-xxx



882173-xxx

Active fan 3U for mounting angle 482.6mm

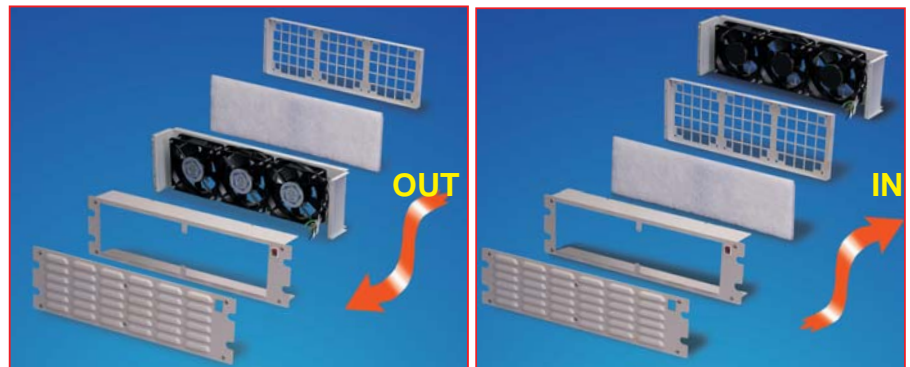


powerful axial fans can be installed in either a "blowing" or "extracting" arrangement. The rain canopy function of the ventgrille protects against both mechanical damage and penetrating dampness.

A Guide frame hood to achieve protection category is easy for making filter change. The design Active fan units boast a decisive advantage-the quick-fit assembly system for fan and filter units and outlet filters simply snap into place and voila.

Part No.CLM	Operating voltage	Air	Pack No.
882046-515	115V	Out	1
882046-523	230V	Out	1
882046-615	115V	IN	1
882046-623	230V	IN	1

Fan specification see page No.E67



Air blow in-out direction

CLM 21xxx RACK SHIPPING DIMENSION DETAIL(D.I.Y)

MODEL NO.	DIMENSION	WEIGHT	CUFT / 1 SET	CUFT / 3 SETS	MODEL NO.	DIMENSION	WEIGHT	CUFT / 1 SET	CUFT / 3 SETS
CLM-2166-11	600x600x600	61	5.7	42.81 / 3 set	CLM-2169-11	600x900x600	74.2	7.84	42.81 / 3 set
CLM-2166-15	600x600x800	67.9	6.37	42.81 / 3 set	CLM-2169-15	600x900x800	81.1	8.63	42.81 / 3 set
CLM-2166-20	600x600x1000	75.2	7.06	42.81 / 3 set	CLM-2169-20	600x900x1000	88.5	9.44	42.81 / 3 set
CLM-2166-24	600x600x1200	82.6	7.73	46.7 / 3 set	CLM-2169-24	600x900x1200	95.9	10.23	46.7 / 3 set
CLM-2166-29	600x600x1400	89.9	8.41	54.46 / 3 set	CLM-2169-29	600x900x1400	103.3	11.03	54.46 / 3 set
CLM-2166-33	600x600x1600	97.2	9.08	62.22 / 3 set	CLM-2169-33	600x900x1600	110.7	11.82	62.22 / 3 set
CLM-2166-38	600x600x1800	104.5	9.78	70.05 / 3 set	CLM-2169-38	600x900x1800	118.1	12.63	70.05 / 3 set
CLM-2166-42	600x600x2000	111.8	10.45	77.83 / 3 set	CLM-2169-42	600x900x2000	125.5	13.41	77.83 / 3 set
CLM-2166-47	600x600x2200	117.4	11.13	85.61 / 3 set	CLM-2169-47	600x900x2200	132.6	14.21	85.61 / 3 set
CLM-2167-11	600x700x600	65.6	6.4	42.81 / 3 set	CLM-2188-20	800x800x1000	91.3	10.59	42.81 / 3 set
CLM-2167-15	600x700x800	72.6	7.12	42.81 / 3 set	CLM-2188-24	800x800x1200	98.7	11.42	46.7 / 3 set
CLM-2167-20	600x700x1000	79.9	7.85	42.81 / 3 set	CLM-2188-29	800x800x1400	106.1	12.26	54.46 / 3 set
CLM-2167-24	600x700x1200	87.3	8.56	46.7 / 3 set	CLM-2188-33	800x800x1600	113.5	13.09	62.22 / 3 set
CLM-2167-29	600x700x1400	94.7	9.28	54.46 / 3 set	CLM-2188-38	800x800x1800	120.9	13.93	70.05 / 3 set
CLM-2167-33	600x700x1600	102.1	9.99	62.22 / 3 set	CLM-2188-42	800x800x2000	129.5	14.76	77.83 / 3 set
CLM-2167-38	600x700x1800	109.5	10.72	70.05 / 3 set	CLM-2188-47	800x800x2200	136.6	15.6	85.61 / 3 set
CLM-2167-42	600x700x2000	116.9	11.43	77.83 / 3 set	CLM-2189-20	800x900x1000	99.3	11.59	42.81 / 3 set
CLM-2167-47	600x700x2200	124	12.15	85.61 / 3 set	CLM-2189-24	800x900x1200	106.6	12.46	46.7 / 3 set
CLM-2168-11	600x800x600	69	7.12	42.81 / 3 set	CLM-2189-29	800x900x1400	113.9	13.34	54.46 / 3 set
CLM-2168-15	600x800x800	75.9	7.87	42.81 / 3 set	CLM-2189-33	800x900x1600	121.2	14.21	62.22 / 3 set
CLM-2168-20	600x800x1000	83.1	8.64	42.81 / 3 set	CLM-2189-38	800x900x1800	128.5	15.09	70.05 / 3 set
CLM-2168-24	600x800x1200	90.5	9.39	46.7 / 3 set	CLM-2189-42	800x900x2000	135.8	15.95	77.83 / 3 set
CLM-2168-29	600x800x1400	97.9	10.15	54.46 / 3 set	CLM-2189-47	800x900x2200	142.8	16.83	85.61 / 3 set
CLM-2168-33	600x800x1600	105.3	10.9	62.22 / 3 set	CLM-882030	620x560x120	8.0	1.8	
CLM-2168-38	600x800x1800	112.7	11.67	70.05 / 3 set	CLM-882031	620x560x215	9.0	2.64	
CLM-2168-42	600x800x2000	121.3	12.42	77.83 / 3 set	CLM-882032	620x560x250	10.0	3.07	
CLM-2168-47	600x800x2200	128.4	13.18	85.61 / 3 set	CLM-T0001	1150x1150x1150	38	52.7	Metal Pallet

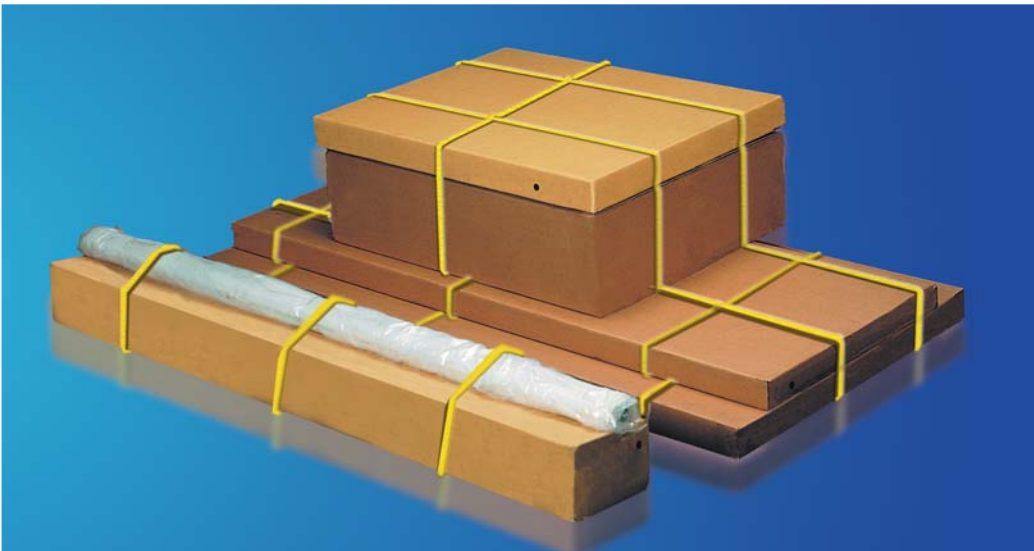
MODEL NO.	DIMENSION	CUFT / 1 SET	WEIGHT	CUFT / 5 SETS	MODEL NO.	DIMENSION	CUFT	N.W.	G.W.
CLM-2201-15U	H700	3.73cuft	17.79kgs	27.24 / 5 sets	CLM-2202-40U	H1800	14.81cuft	46.9kgs	70.05 / 5 sets
CLM-2201-20U	H900	4.46cuft	19.7kgs	35.02 / 5 sets	CLM-2202-45U	H2000	16.37cuft	49.32kgs	77.83 / 5 sets
CLM-2201-31U	H1500	6.21cuft	22.59kgs	58.38 / 5 sets	CLM-882026-xx	495x535x55	0.72cuft	2.0kgs	3.0kgs
CLM-2201-36U	H1600	7cuft	24.65kgs	62.22 / 5 sets	CLM-882025-xx	620x560x120	0.70cuft	2.0kgs	3.0kgs
CLM-2201-40U	H1800	7.64cuft	26.25kgs	70.05 / 5 sets	CLM-882051-18	20 sets/CTN	0.72cuft	22kgs	23kgs
CLM-2201-45U	H2000	8.42cuft	27.46kgs	77.83 / 5 sets	CLM-882052-18	20 sets/CTN	0.91cuft	23kgs	24kgs
CLM-2202-15U	H700	6.99cuft	29.98kgs	27.24 / 5 sets	CLM-882053-18	12 sets/CTN	0.76cuft	20kgs	21.5kgs
CLM-2202-20U	H900	8.45cuft	33.8kgs	35.02 / 5 sets	CLM-882054-18	12 sets/CTN	0.76cuft	21.5kgs	22kgs
CLM-2202-31U	H1500	11.95cuft	39.58kgs	58.38 / 5 sets	CLM-882104	550x580x100	0.72cuft	2.0kgs	3.0kgs
CLM-2202-36U	H1600	13.53cuft	43.7kgs	62.22 / 5 sets	CLM-882105	550x580x100	0.72cuft	2.0kgs	3.0kgs

Packing Operation

Assembled completely packing



"D.I.Y" Packages / Flat package



Front & Rear Door packages



Top & Bottom Frame packages

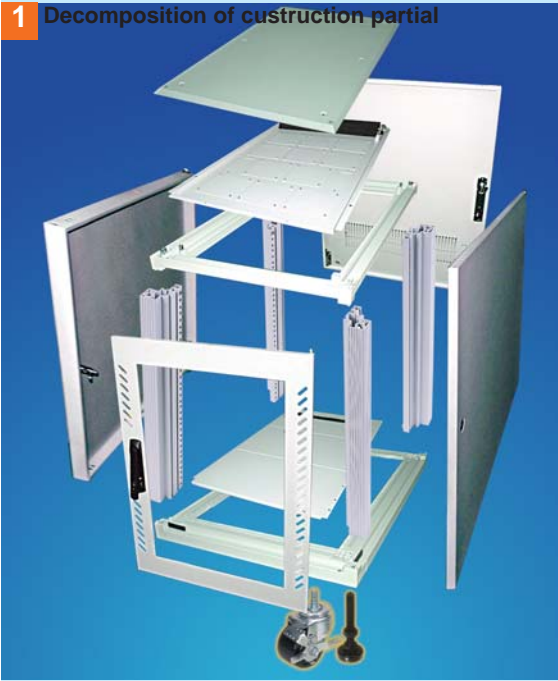


Main Frame packages



CLM-216X-XXX Assembly Operation

1 Decomposition of construction partial



1-1 MainFrame way for with Front/Rear door & mounting angle



1-2 Top/Bottom Frame



1-3 Mounting angles style



1-4 Fixing screw into Roof panel



1-5 To put on 6 Rubbers & Lock before install Doors



CLM-216X-XXX Assembly Operation

1-6 To put on 6 rubbers for swing side panels



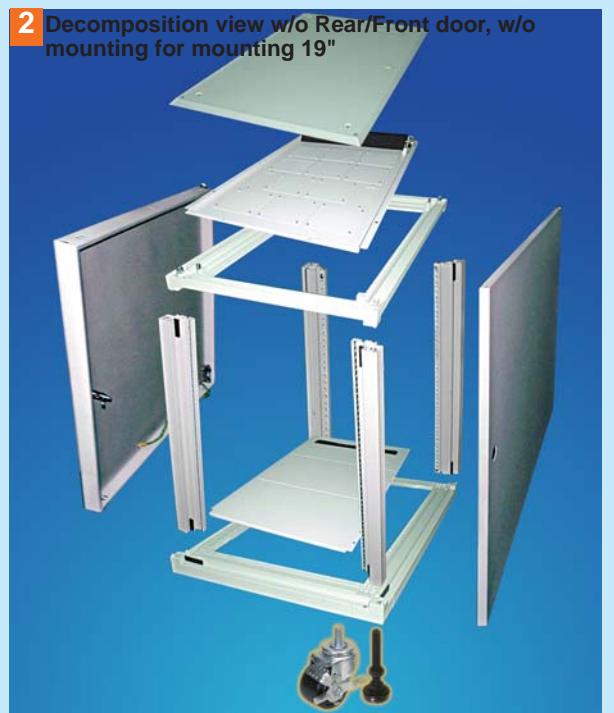
1-7 To put on 4 rubbers for push-down side panels



1-8 Completely view



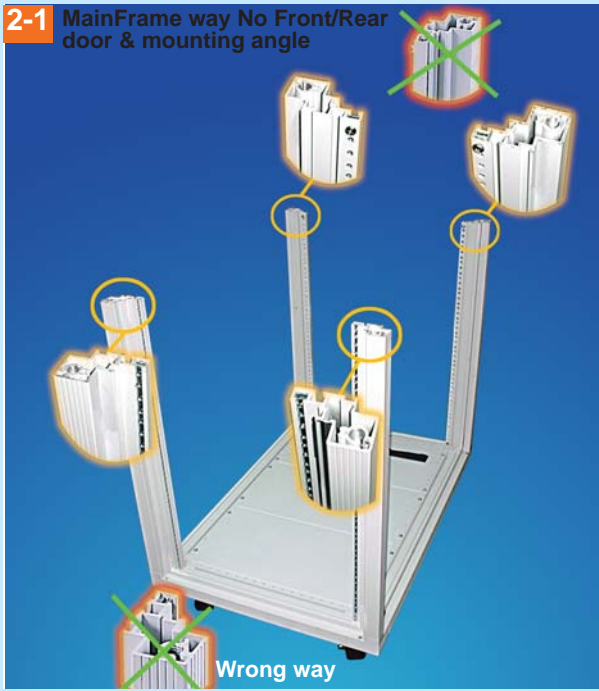
2 Decomposition view w/o Rear/Front door, w/o mounting for mounting 19"



2-2 Top/Bottom frames

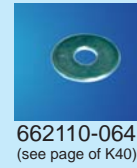
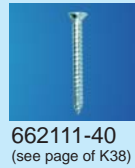
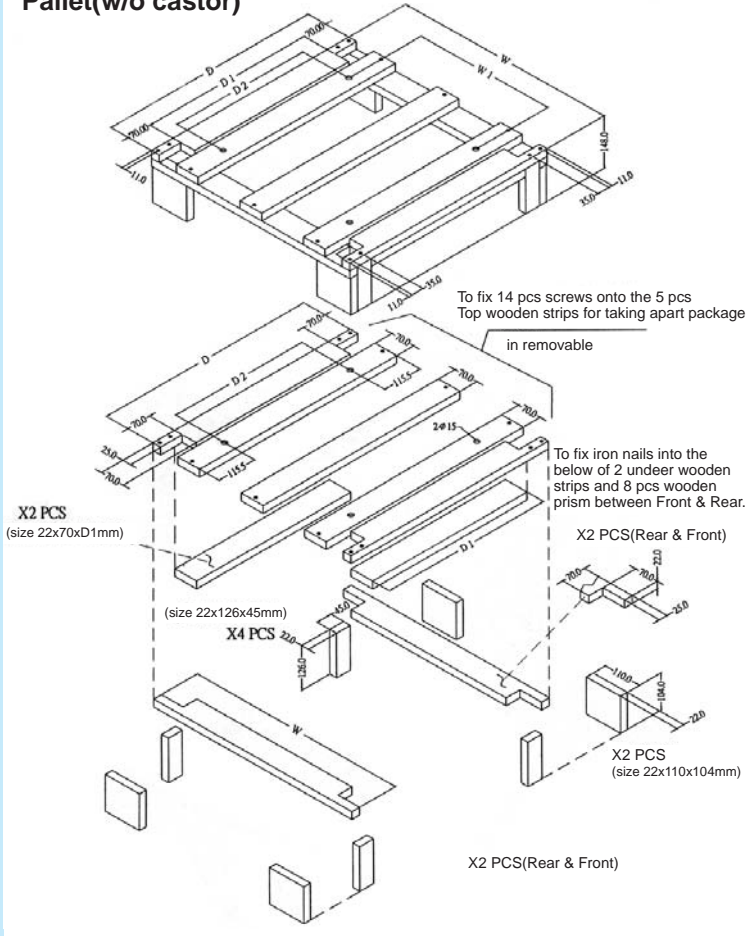


CLM-216X-XXX Assembly Operation



Unloading Moving Apart Pallet Operation

Pallet(w/o castor)



Shipping pallet for completely Moving

Pallet Detail for ordering

Model No.	Part No.	W	W1	D	D1	D2
2166	792177-66	640.0	409.0	640.0	500.0	409.0
2167	792177-67	640.0	409.0	740.0	600.0	509.0
2168	792177-68	640.0	409.0	840.0	700.0	609.0
2169	792177-69	640.0	409.0	940.0	800.0	709.0
2186	792177-86	840.0	609.0	640.0	500.0	409.0
2187	792177-87	840.0	609.0	740.0	600.0	509.0
2188	792177-88	840.0	609.0	840.0	700.0	609.0
2189	792177-89	840.0	609.0	940.0	800.0	709.0

Operation step:

1 No Castor



2 Set Up pallet



3 Fixing screws prevent moving



4 Lift up Direction



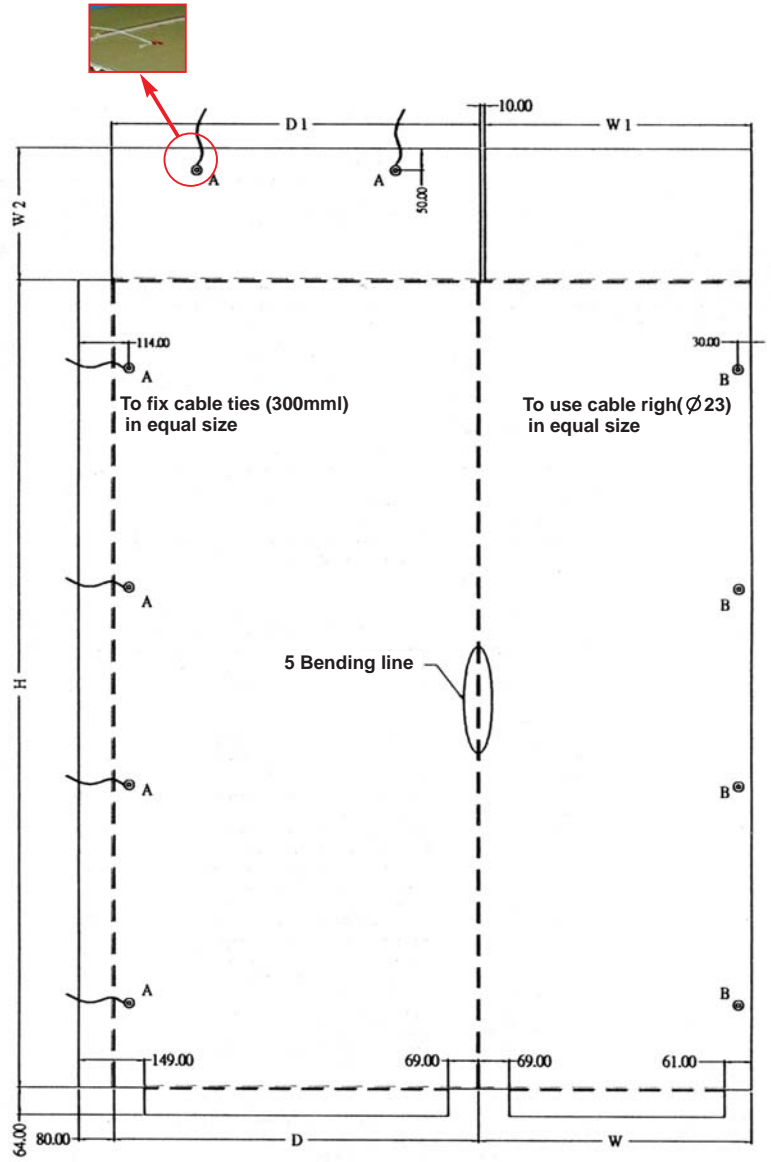
5 To lift the package up 600~800mm Depth cabinet by 45°side



6 To lift up 900~1000mm Depth cabinet by 90°side



Unloading Pallet Operation



A: Wire-Cords B: Plastic-Buttons

Carton SPEC detail for packing completely CLM-21xx series cabinet(May buy from Local)

Model	W	D	W1	D1	H	W2	A	B	Model	W	D	W1	D1	H	W2	A	B	Model	W	D	W1	D1	H	W2	A	B
2166-11	620	628	606	636	664	306	4EA	2EA	2168-11	620	828	606	836	664	306	4EA	2EA	2188-20	820	828	806	836	1064	406	5EA	3EA
2166-15	620	628	606	636	864	306	4EA	2EA	2168-15	620	828	606	836	864	306	4EA	2EA	2188-24	820	828	806	836	1264	406	5EA	3EA
2166-20	620	628	606	636	1064	306	5EA	3EA	2168-20	620	828	606	836	1064	306	5EA	3EA	2188-29	820	828	806	836	1464	406	5EA	3EA
2166-24	620	628	606	636	1264	306	5EA	3EA	2168-24	620	828	606	836	1264	306	5EA	3EA	2188-33	820	828	806	836	1664	406	6EA	4EA
2166-29	620	628	606	636	1464	306	5EA	3EA	2168-29	620	828	606	836	1464	306	5EA	3EA	2188-38	820	828	806	836	1864	406	6EA	4EA
2166-33	620	628	606	636	1664	306	6EA	4EA	2168-33	620	828	606	836	1664	306	6EA	4EA	2188-42	820	828	806	836	2064	406	6EA	4EA
2166-38	620	628	606	636	1864	306	6EA	4EA	2168-38	620	828	606	836	1864	306	6EA	4EA	2188-47	820	928	806	936	2264	406	6EA	4EA
2166-42	620	628	606	636	2064	306	6EA	4EA	2168-42	620	828	606	836	2064	306	6EA	4EA	2189-20	820	928	806	936	1064	406	5EA	3EA
2166-47	620	628	606	636	2264	306	6EA	4EA	2168-47	620	928	606		2264	306	6EA	4EA	2189-24	820	928	806	936	1264	406	5EA	3EA
2167-11	620	728	606	736	664	306	4EA	2EA	2169-11	620	928	606	936	664	306	4EA	2EA	2189-29	820	928	806	936	1464	406	5EA	3EA
2167-15	620	728	606	736	864	306	4EA	2EA	2169-15	620	928	606	936	864	306	4EA	2EA	2189-33	820	928	806	936	1664	406	6EA	4EA
2167-20	620	728	606	736	1064	306	5EA	3EA	2169-20	620	928	606	936	1064	306	5EA	3EA	2189-38	820	928	806	936	1864	406	6EA	4EA
2167-24	620	728	606	736	1264	306	5EA	3EA	2169-24	620	928	606	936	1264	306	5EA	3EA	2189-42	820	928	806	936	2064	406	6EA	4EA
2167-29	620	728	606	736	1464	306	5EA	3EA	2169-29	620	928	606	936	1464	306	5EA	3EA	2189-47	820	928	806	936	2264	406	6EA	4EA
2167-33	620	728	606	736	1664	306	6EA	4EA	2169-33	620	928	606	936	1664	306	6EA	4EA									
2167-38	620	728	606	736	1864	306	6EA	4EA	2169-38	620	928	606	936	1864	306	6EA	4EA									
2167-42	620	728	606	736	2064	306	6EA	4EA	2169-42	620	928	606	936	2064	306	6EA	4EA									
2167-47	620	728	606	736	2264	306	6EA	4EA	2169-47	620	928	606	936	2264	306	6EA	4EA									

Ordering form for mounting components (accessories) by CLM

CLM-21xx series

The "CLM" be your tailor-made & reliable Vendor to complete your demand facility to save your free time & cost .

After optional order 19" components(accessories)then fill out the Part No. & Description in the square Blank-space and point out the "U" postion let "CLM" to serve you for mounting onto the cabinet.

CLM-21 -

The starting point from Bottom in front 0 "U" to what "U" height for mounting 19" components(accessories)



CIM 21XX SERIES SERVER CABINET

For "U" height mounting	CLM Part No.	Description
47U		
46U		
45U		
44U		
43U		
42U		
41U		
40U		
39U		
38U		
37U		
36U		
35U		
34U		
33U		
32U		
31U		
30U		
29U		
28U		
27U		
26U		
25U		
24U		
23U		
22U		
21U		
20U		
19U		
18U		
17U		
16U		
15U		
14U		
13U		
12U		
11U		
10U		
9U		
8U		
7U		
6U		
5U		
4U		
3U		
2U		
1U		