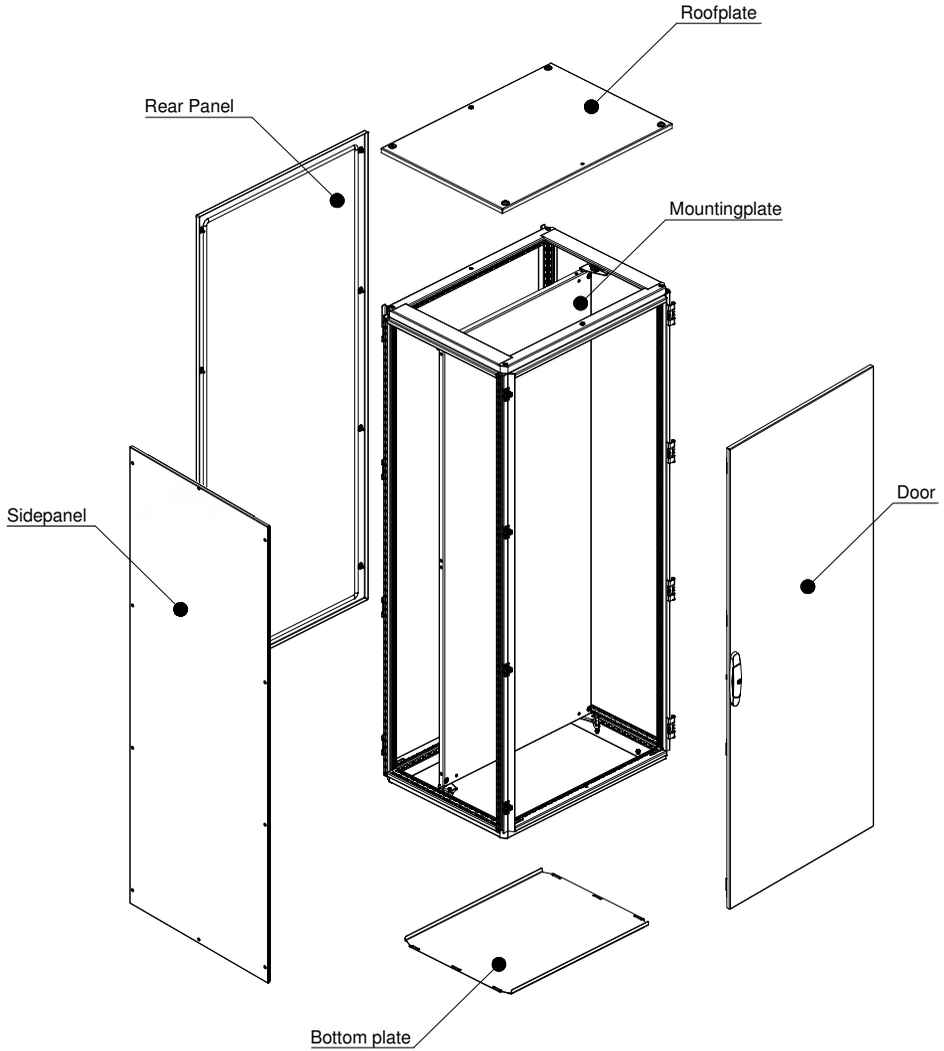


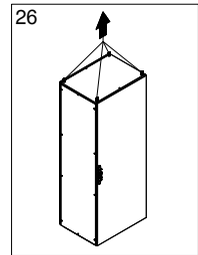
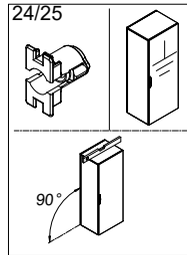
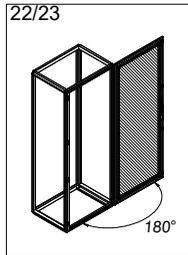
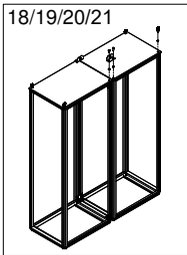
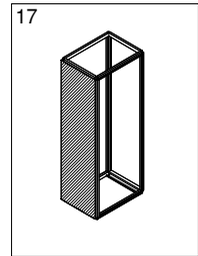
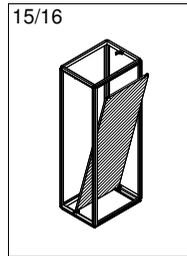
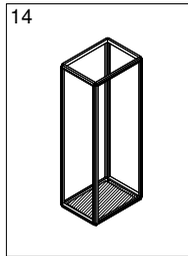
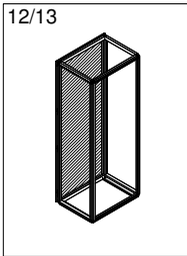
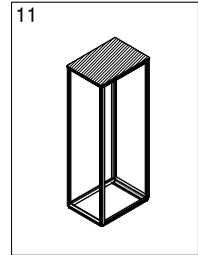
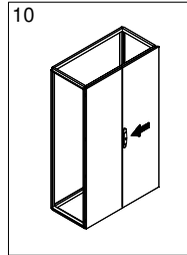
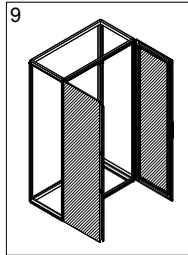
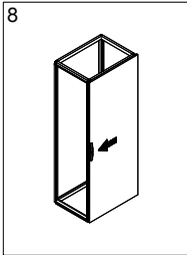
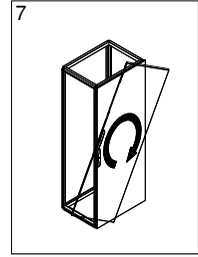
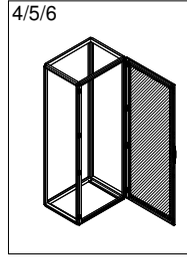
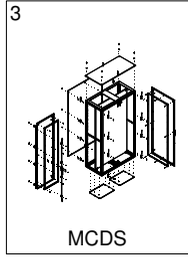
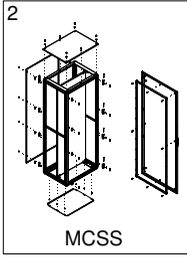
Floor standing enclosures
Combinable version
Stainless steel

MOUNTING INSTRUCTIONS

6885-0120-02 REV.15



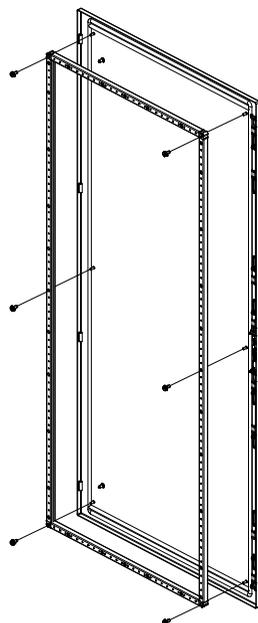
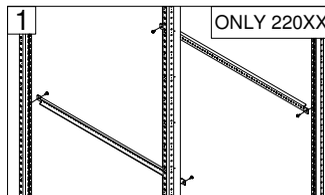
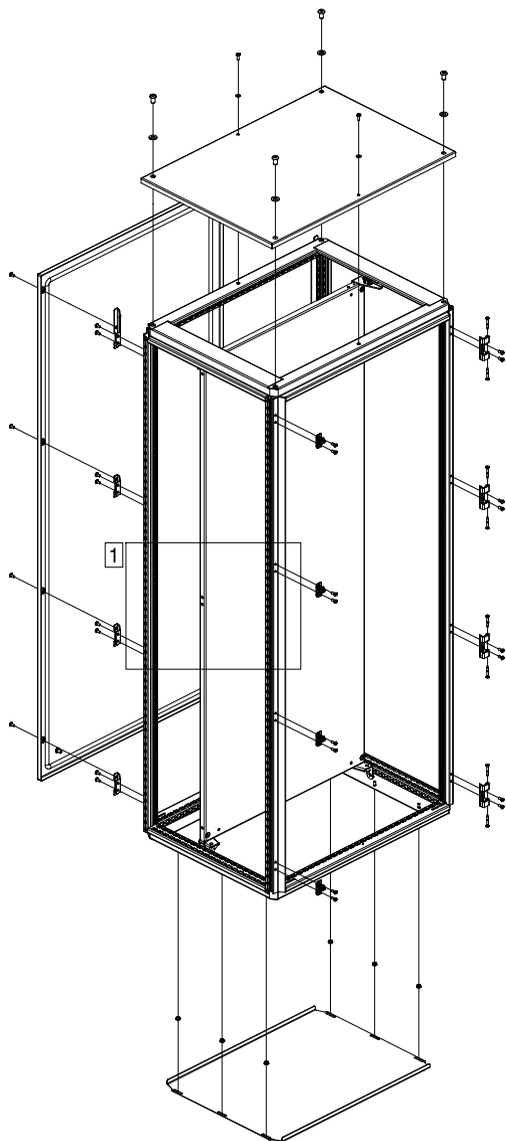




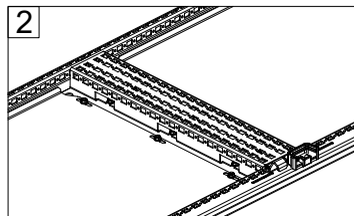
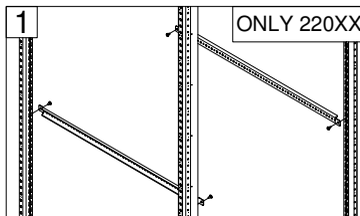
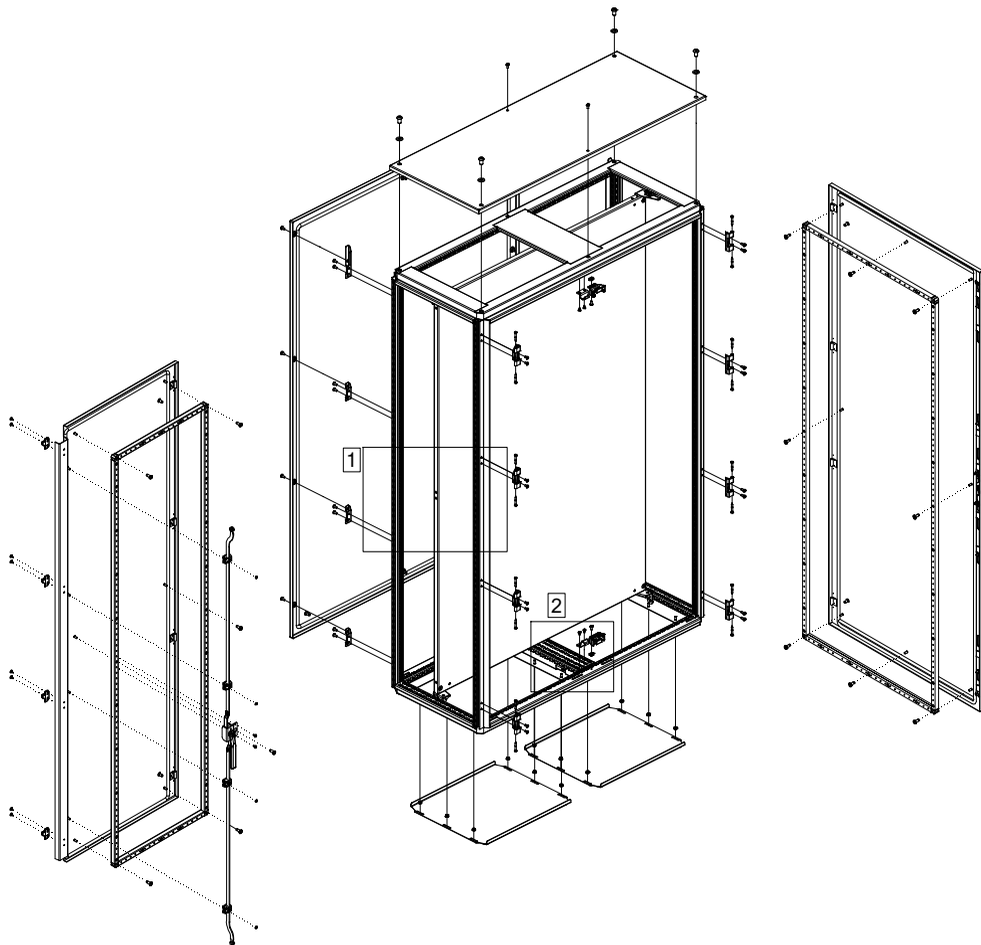
WARNING: When mounting on or over a combustible surface, a floor plate of at least 1.43 mm galvanized or 1.6 mm uncoated steel extended at least 150 mm beyond the equipment on all sides must be installed.

WARNING: In order to maintain the environmental integrity of the enclosure, devices with the same environmental ratings shall be used to close openings in customized enclosure.

MCSS



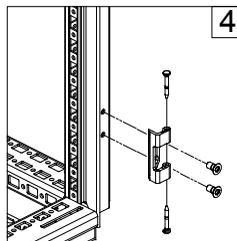
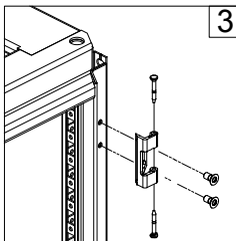
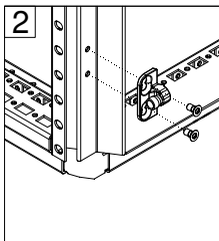
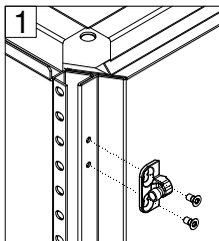
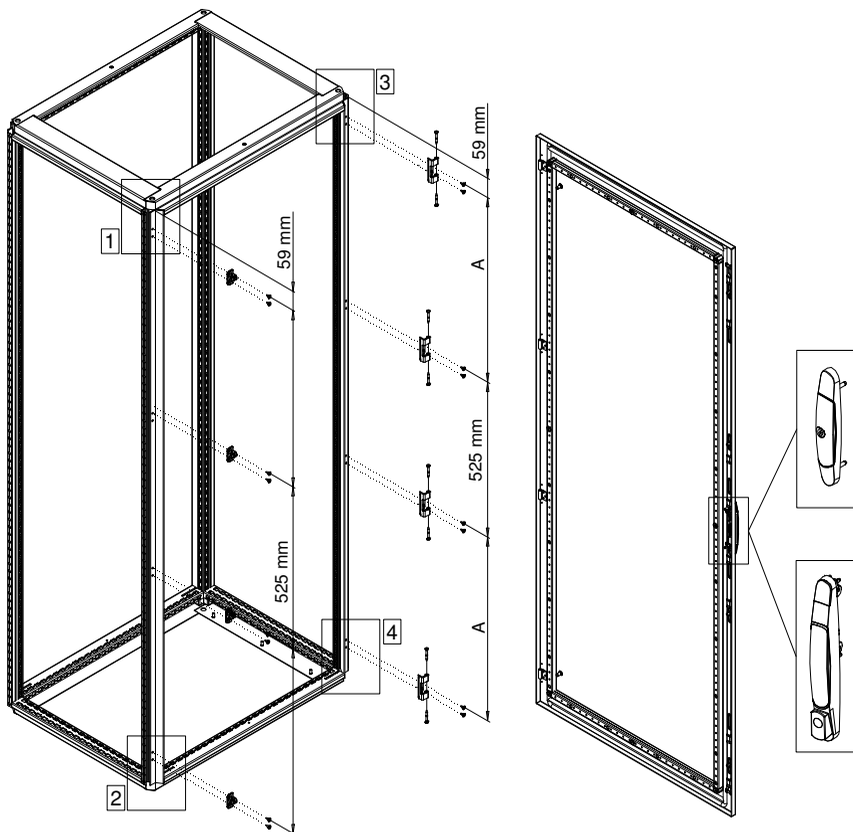
MCDS



COMBINABLE ENCLOSURE

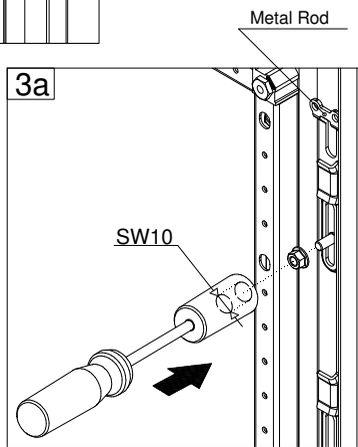
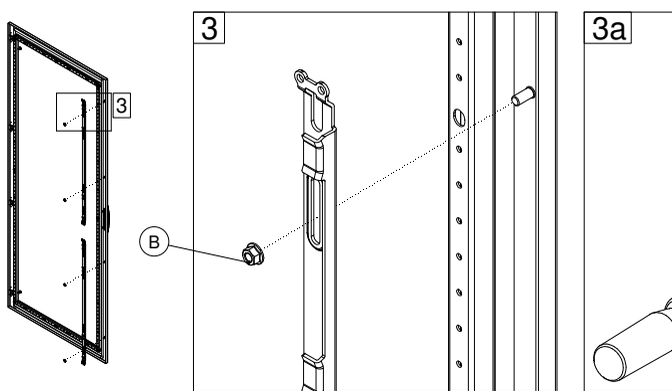
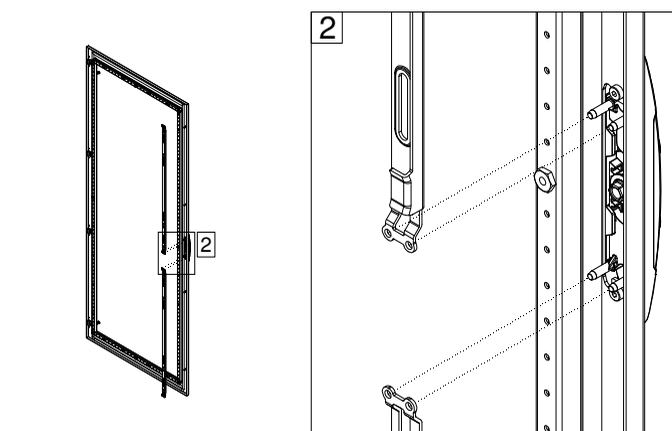
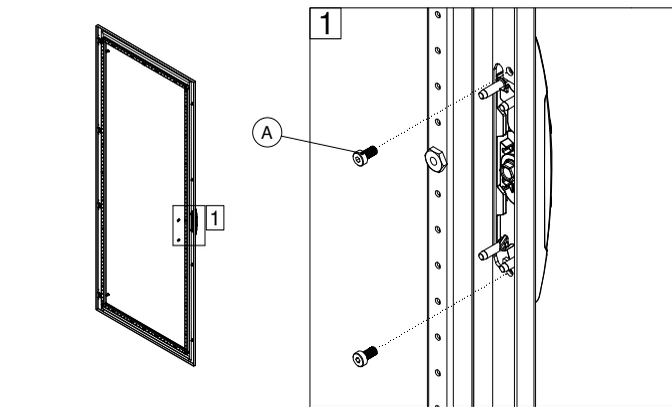


H	A
1800	525
2000	625

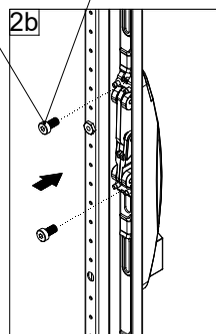
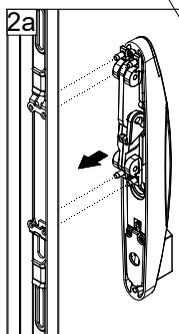
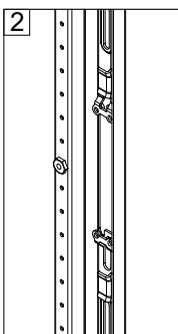
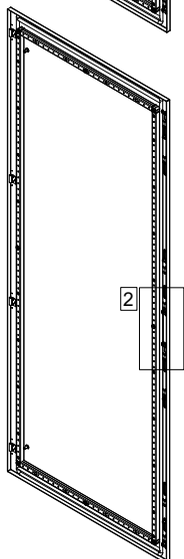
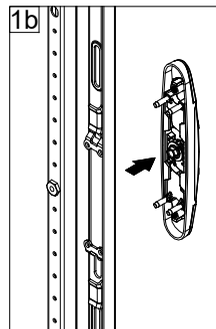
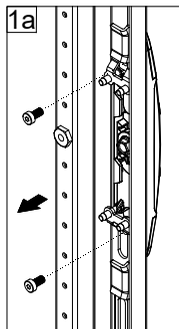
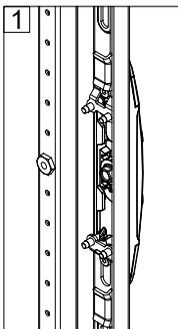
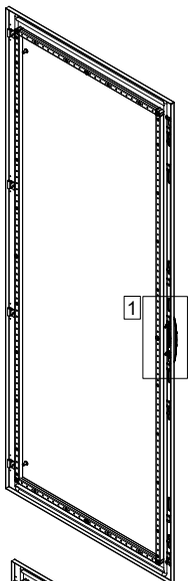




Ref.	Pic.	Qty.
A	M5x10	2
B	M5	4



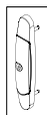
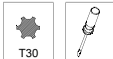
MOUNTING THE LIFT HANDLE



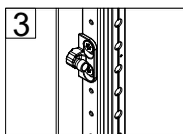
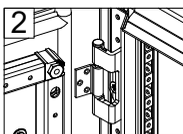
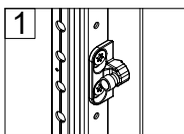
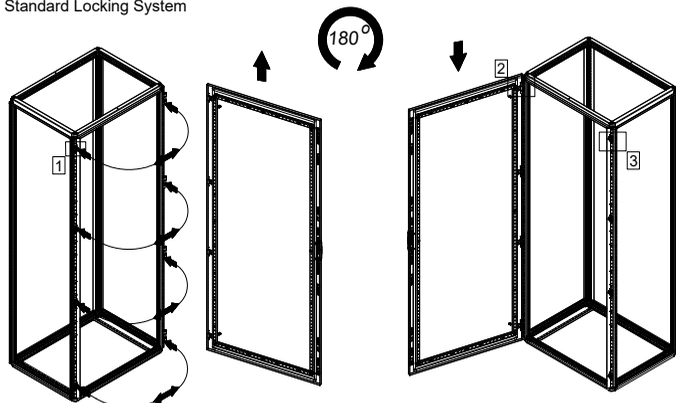
Torque
4-5.5 Nm

A

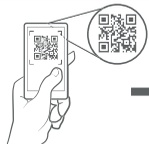
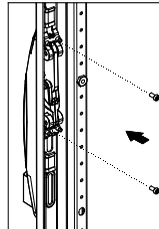
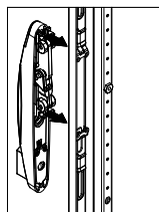
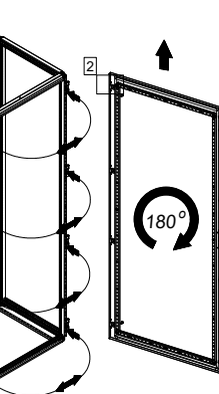
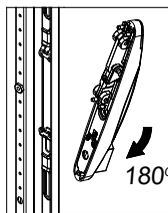
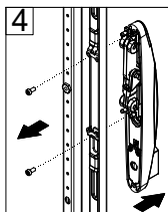
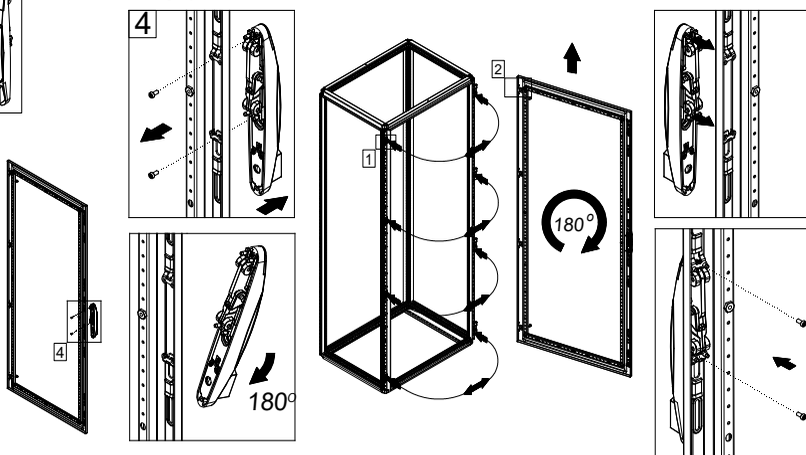




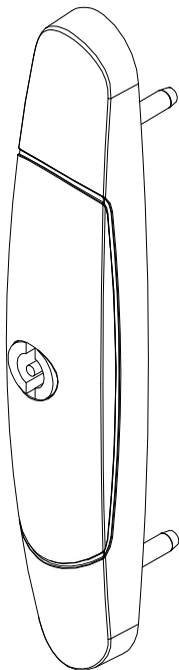
Standard Locking System



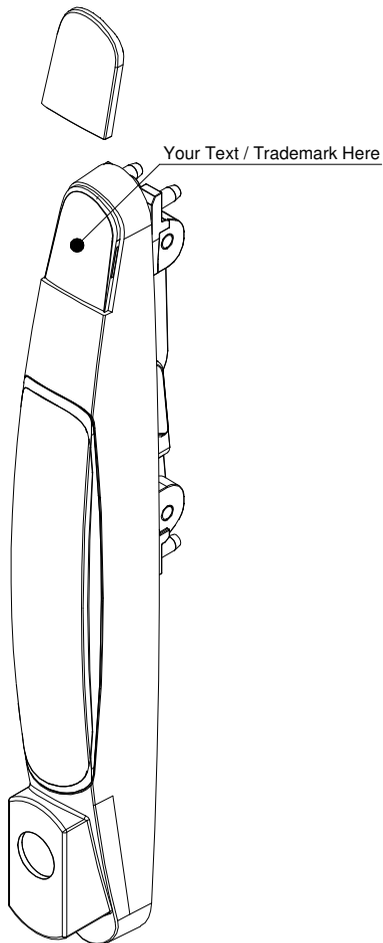
Lift Handle Locking System



Standard Locking System

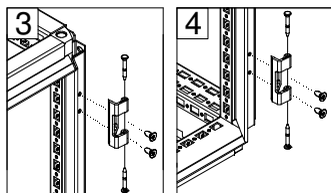
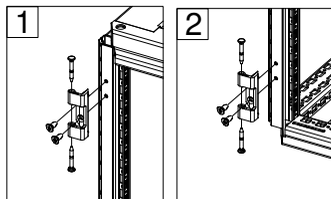
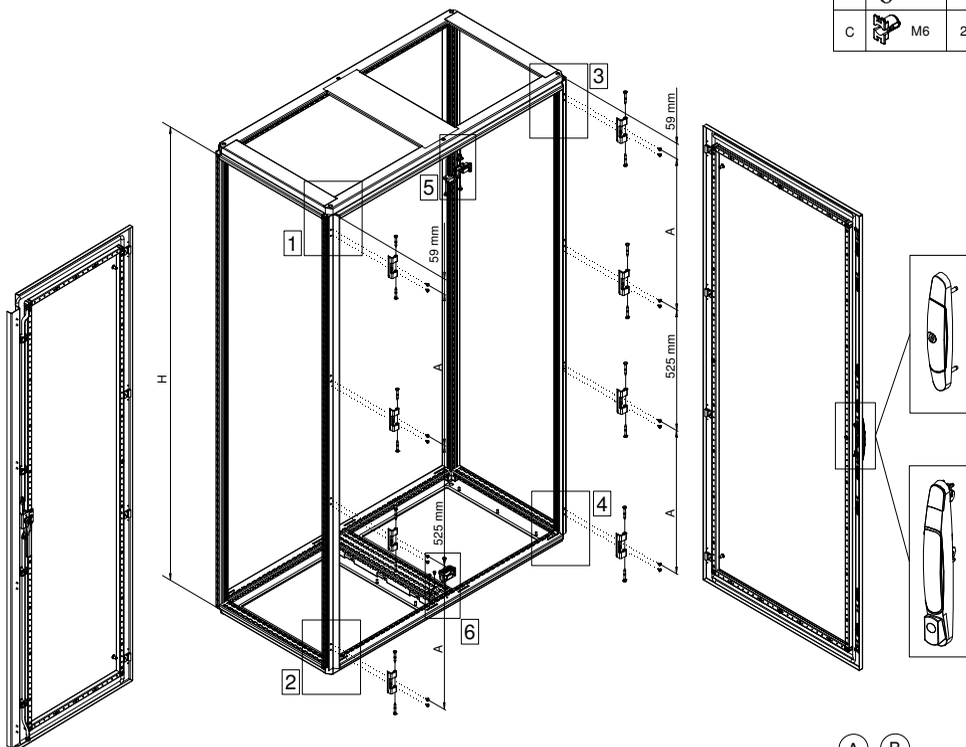


Lift Handle Locking System

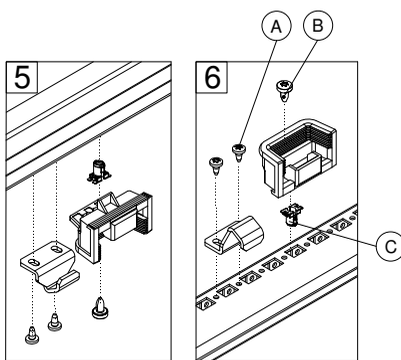




Ref.	Pic.	Qty.
A		20
B		2
C		2



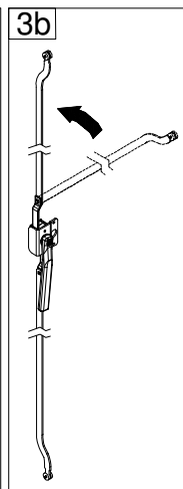
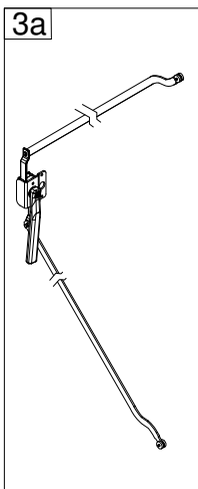
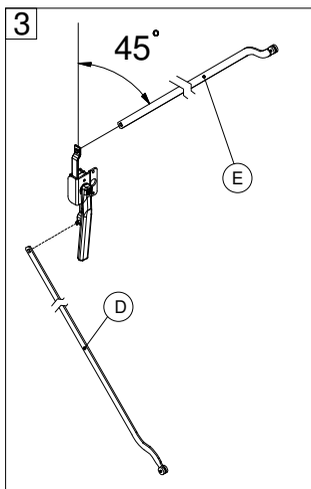
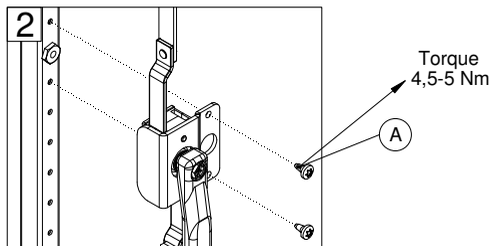
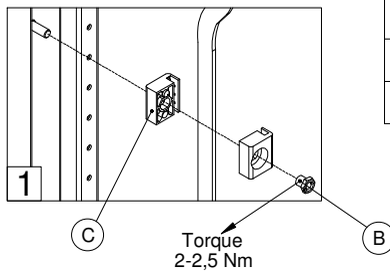
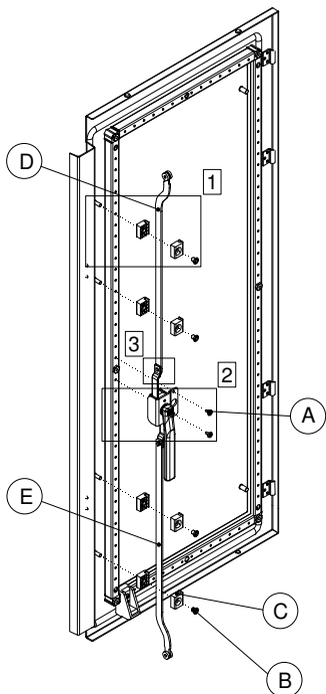
H	A
1100	175
1400	325
1600	425
1800	525
2000	625
2200	725



MOUNTING LSEL

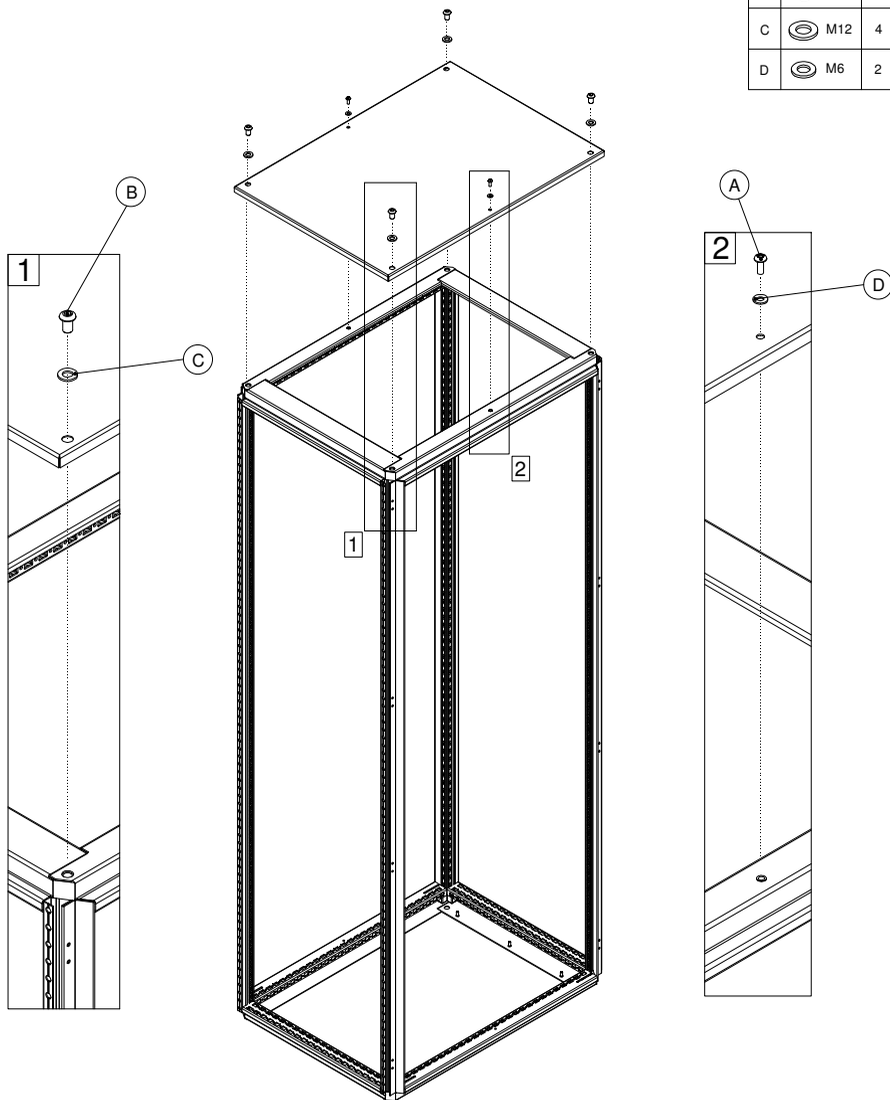


Ref.	Pic.	Qty.
A		6
B		4
C		8
D		1
E		1





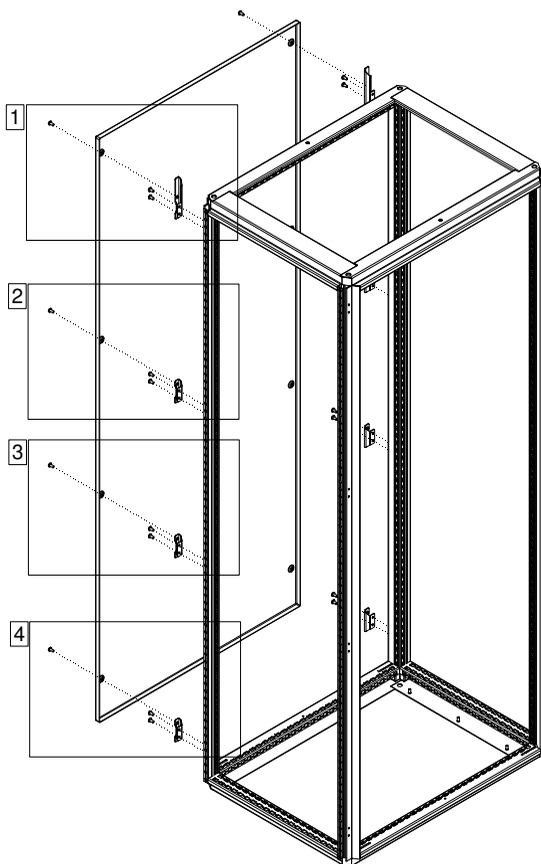
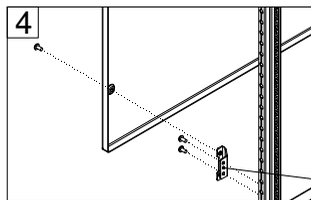
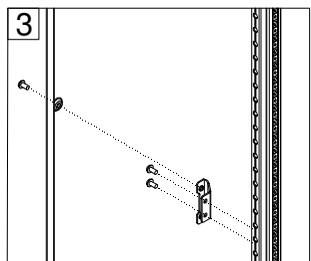
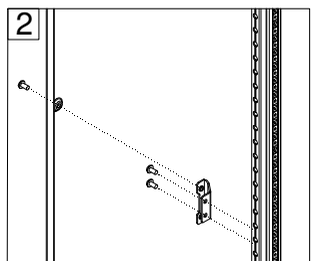
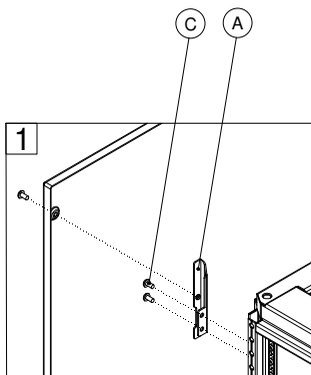
Ref.	Pic.	Qty.
A	M6x12	2
B	M6x12	8
C	M12	4
D	M6	2



MCSS REAR PANEL



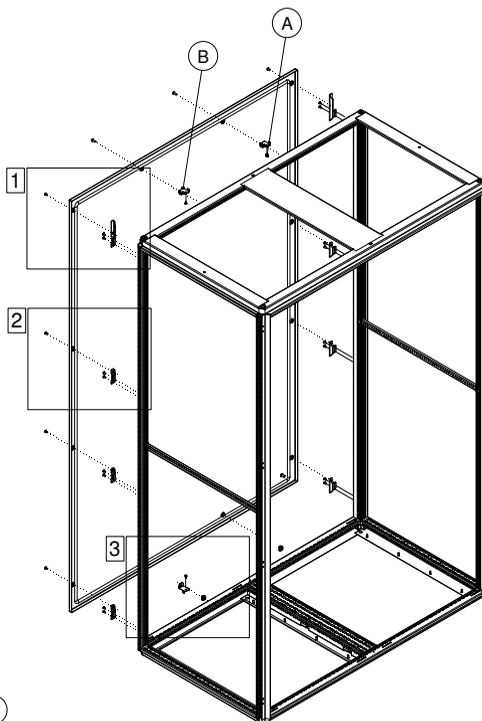
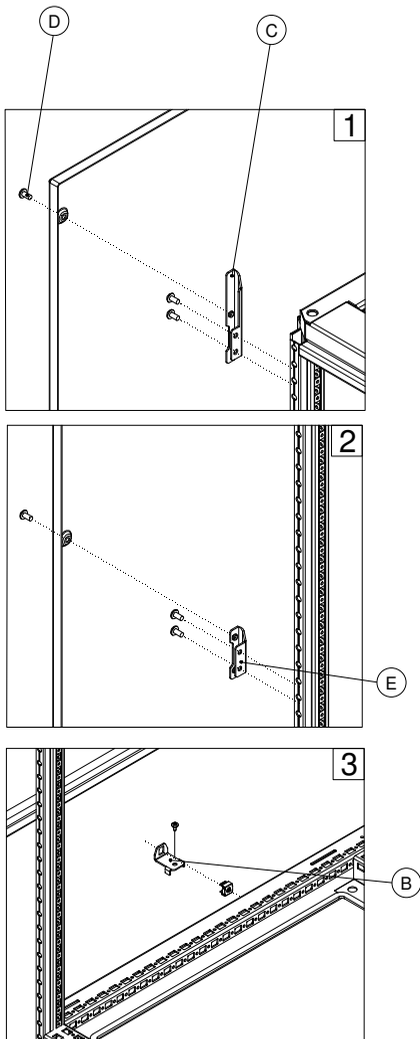
Ref.	Pic.	Qty.
A		2
B		6
C		24



MCDS REAR PANEL



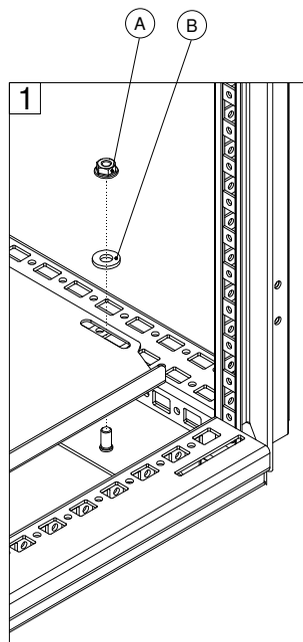
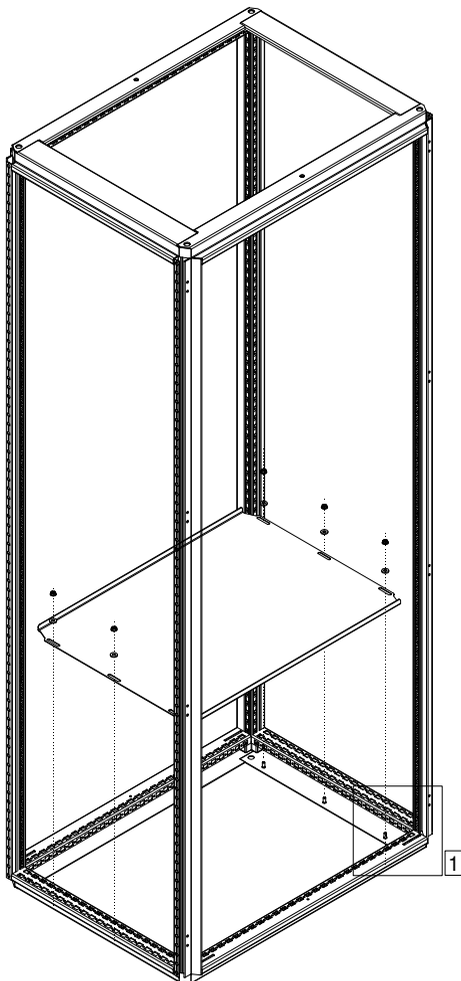
Ref.	Pic.	Qty.
A		4
B		4
C		2
D		32
E		6



BOTTOM PLATE

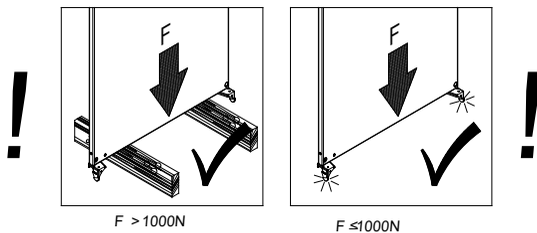


Ref.	Pic.	Qty.
A		6
B		6

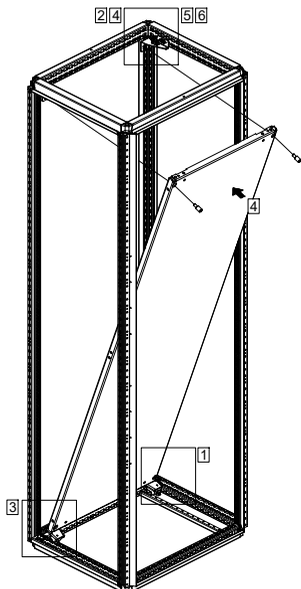
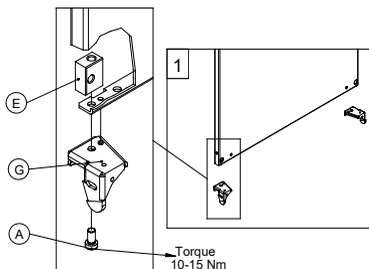




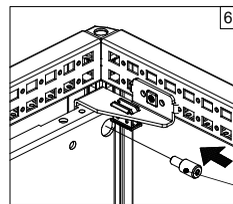
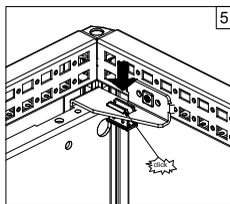
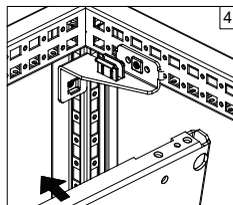
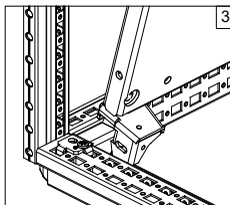
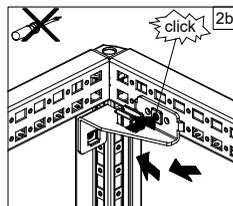
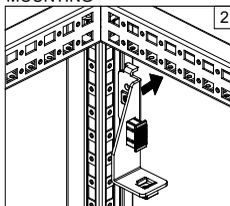
MOUNTING PLATE



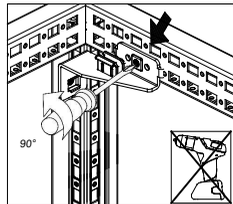
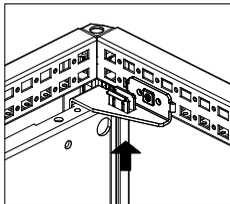
Ref.	Pic.	Qty.
A		2
B		2
C		2
D		1
E		1
F		1
G		1

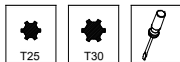


MOUNTING



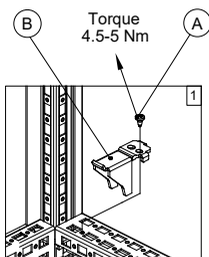
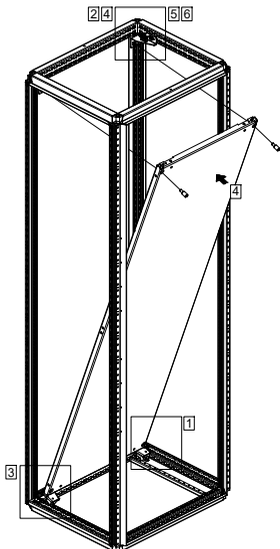
UNMOUNTING



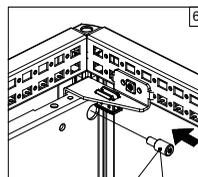
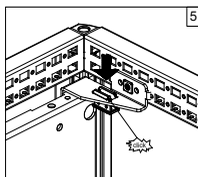
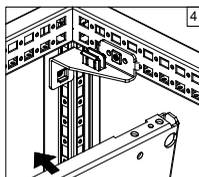
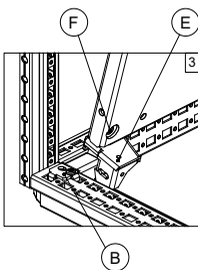
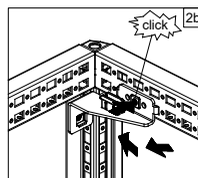
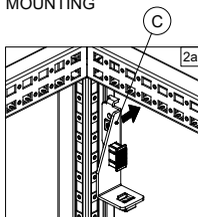


MPD02

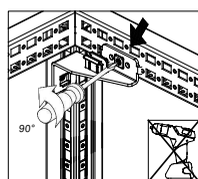
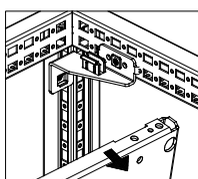
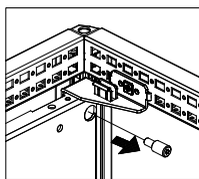
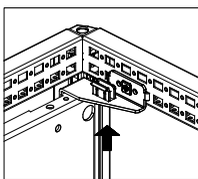
Ref.	Pic.	Qty.
A		2
B		1
C		1



MOUNTING



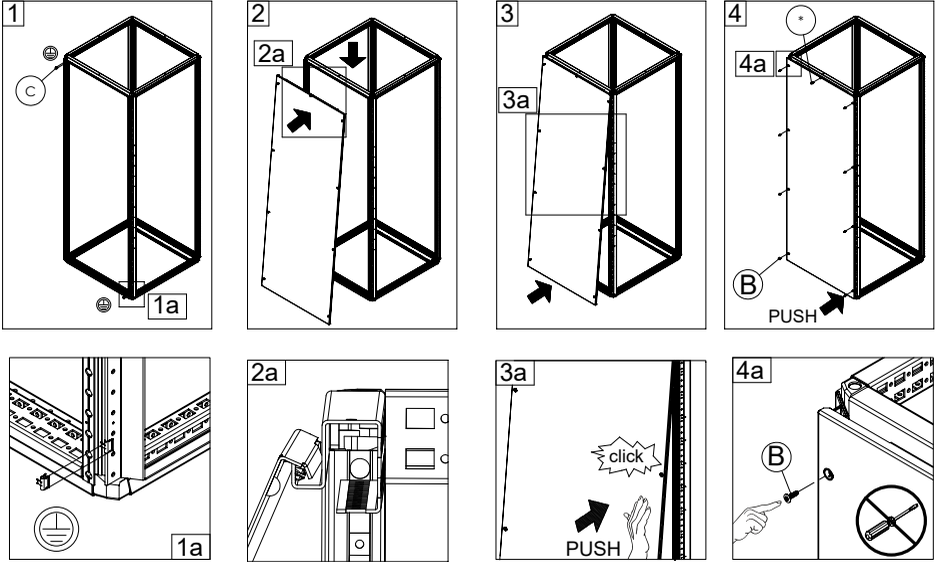
UNMOUNTING



SPMS

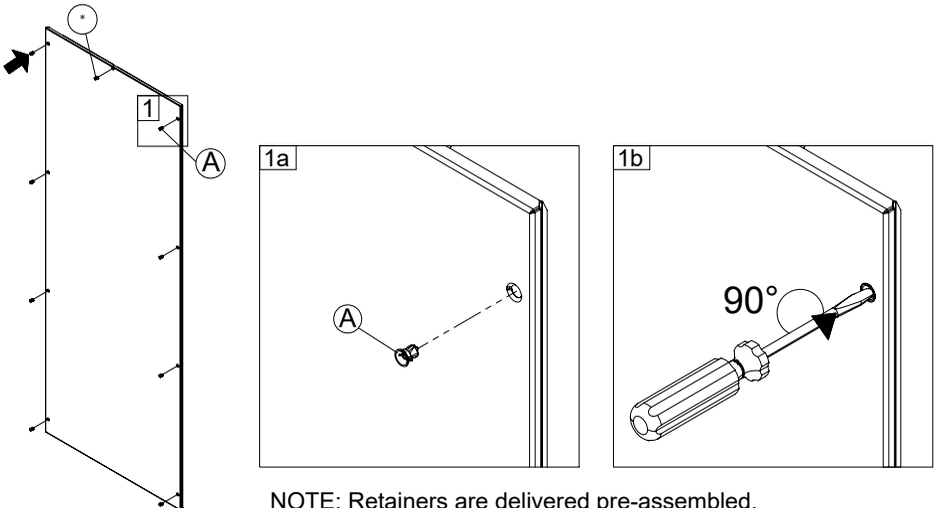
Ref.	Pic.	Qty.
A		6/8/9
B	 M4x14	6/8/9
C		2

Side panel mounting



* - Used only on enclosures 800 mm deep and above.

Retainer mounting

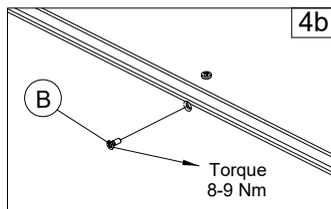
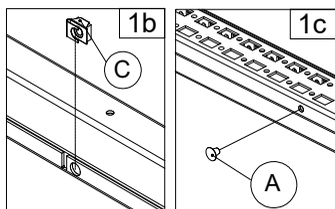
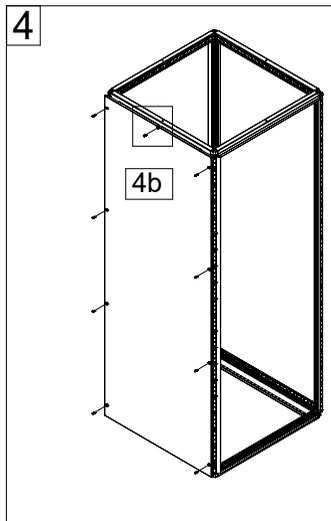
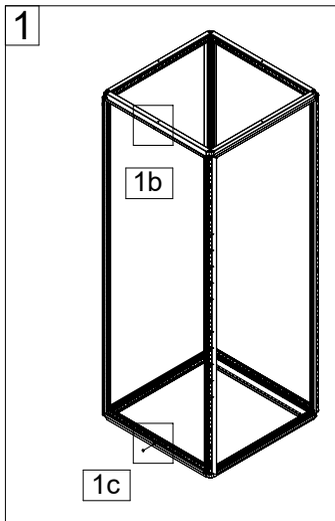


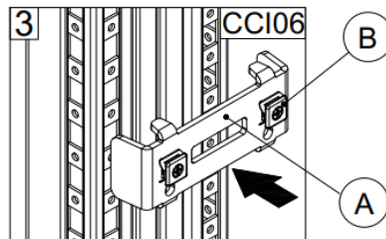
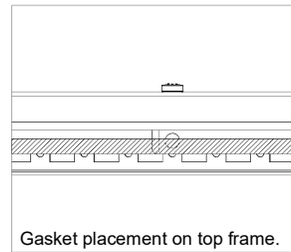
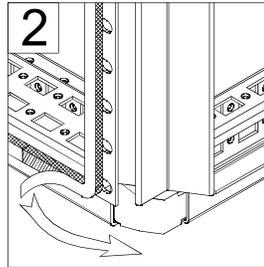
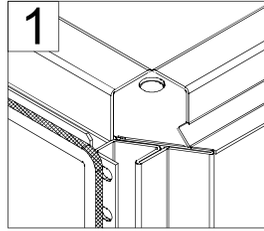
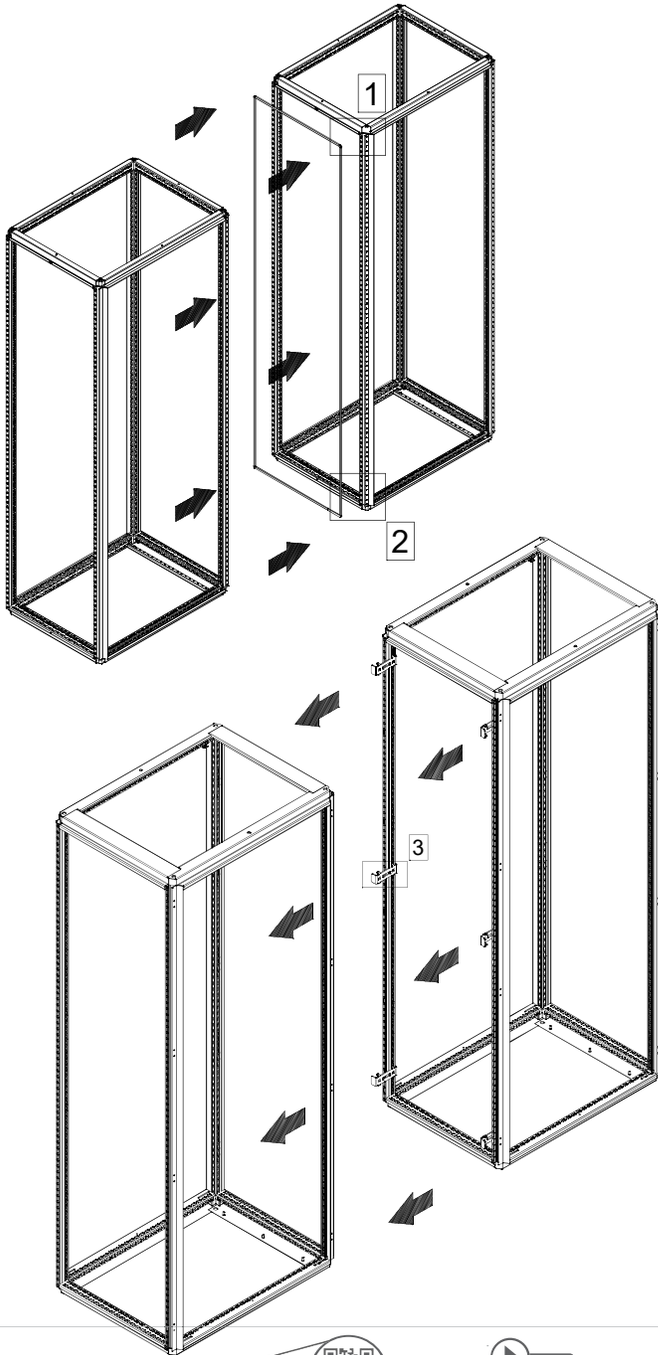
NOTE: Retainers are delivered pre-assembled.

SPMS

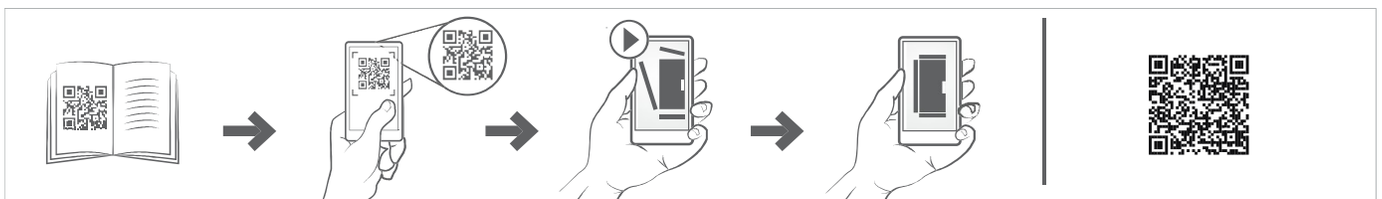
Ref.	Pic.	Qty.
A		1
B	 M6x16	1
C		1

For the old design frame (800 mm in depth or more), the following additional steps are required:



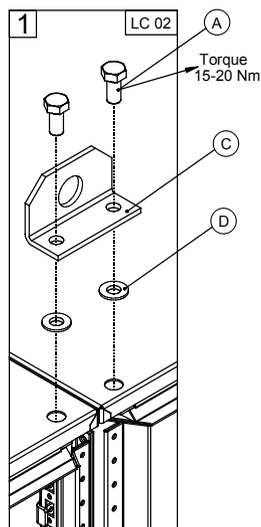
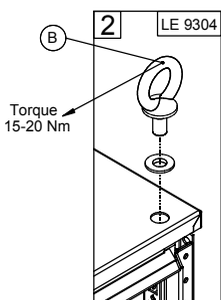
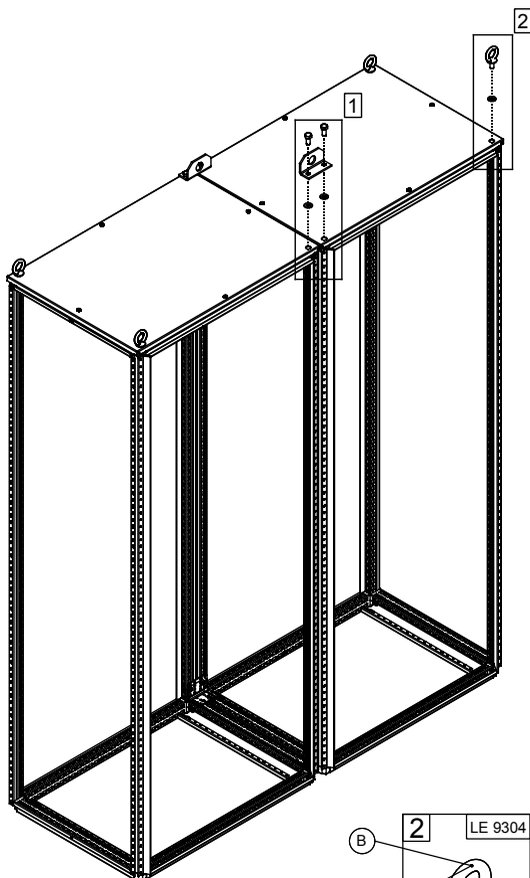


Ref.	Pic.	Qty.
A		6
B		12





Ref.	Pic.	Qty.
A		4
B		4
C		2
D		4

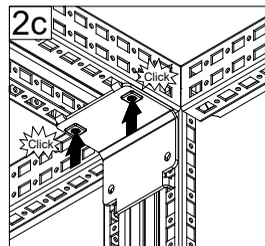
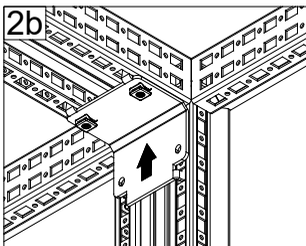
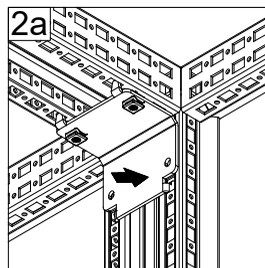
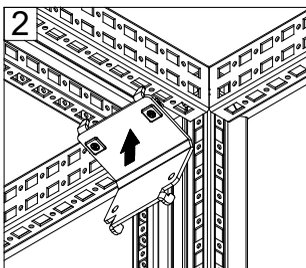
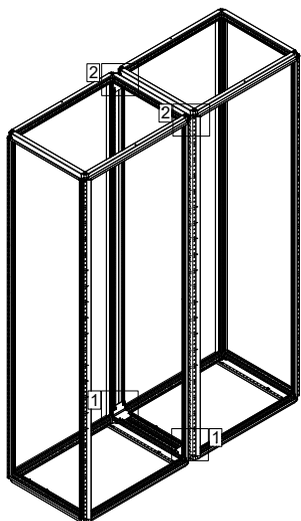
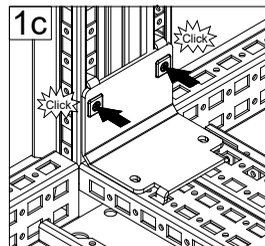
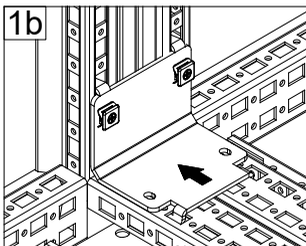
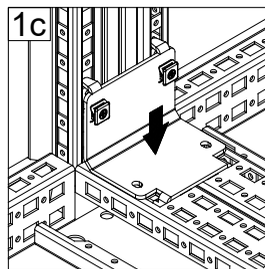
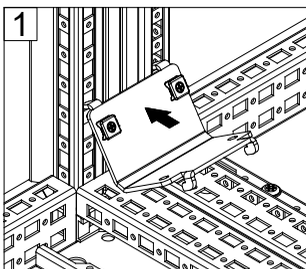
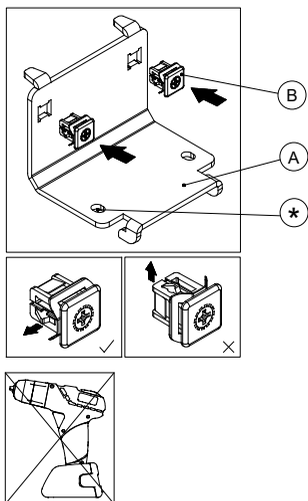


CCM 04



Ref.	Pic.	Qty.
A		4
B		8

MOUNTING

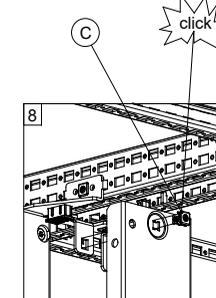
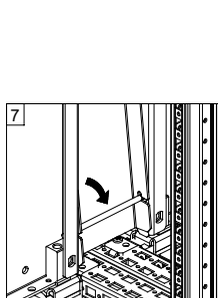
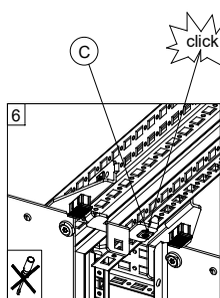
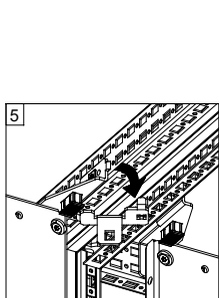
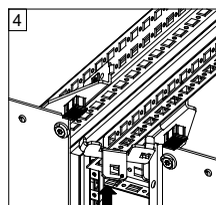
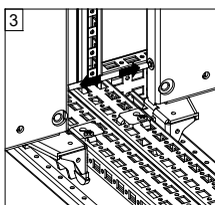
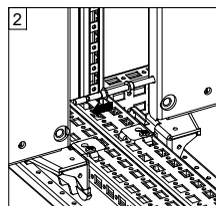
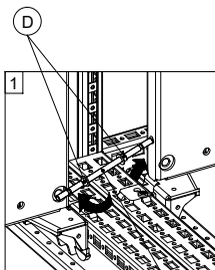
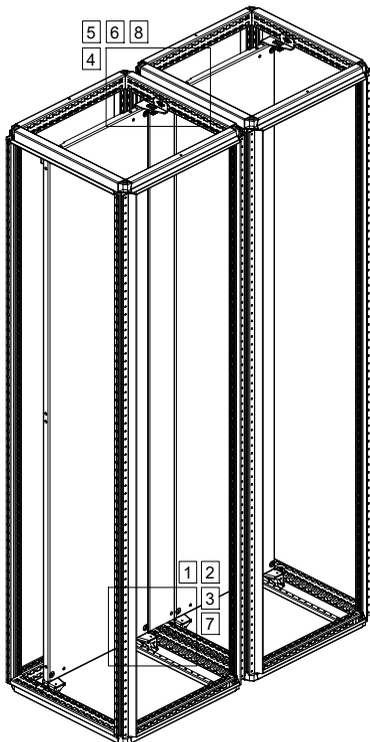


Note: It is mandatory for all four brackets to be installed at all four corners !

* The fixation holes can be used to better fix the bracket to the frame, using cage nuts and screws !

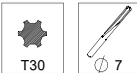
MPF

Ref.	Pic.	Qty.
A		1
B		1
C		2
D		2



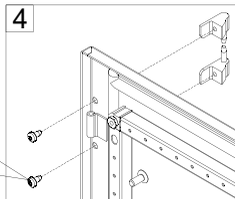
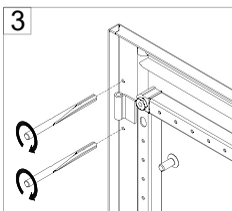
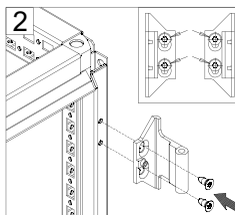
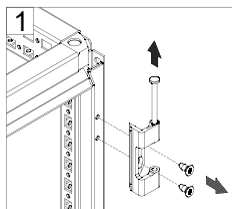
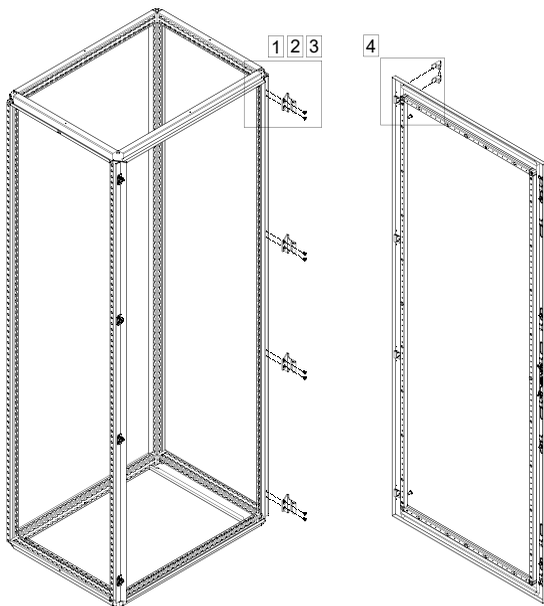
Back view



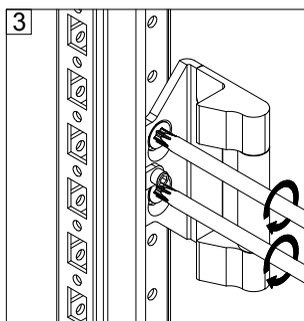
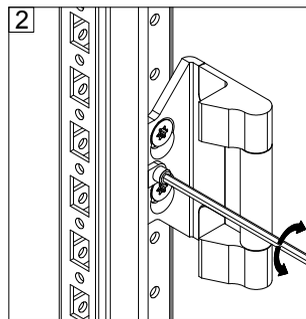
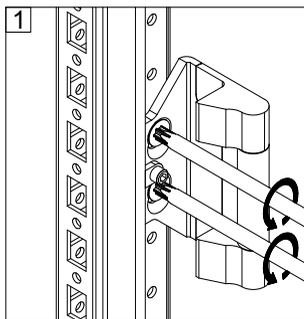
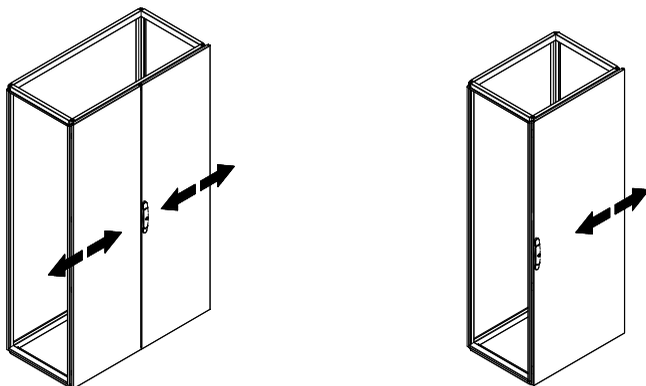


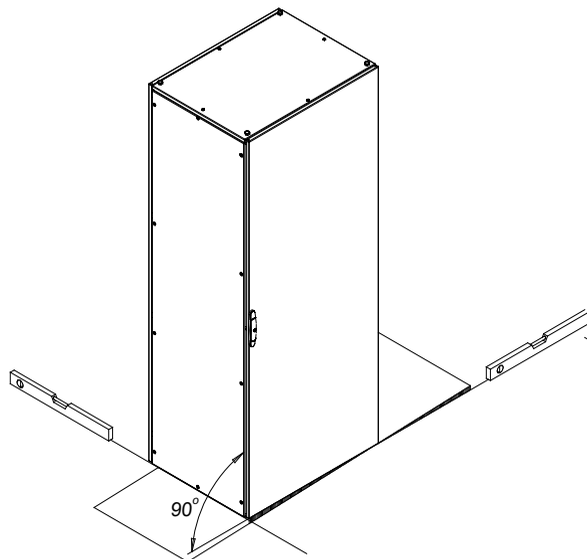
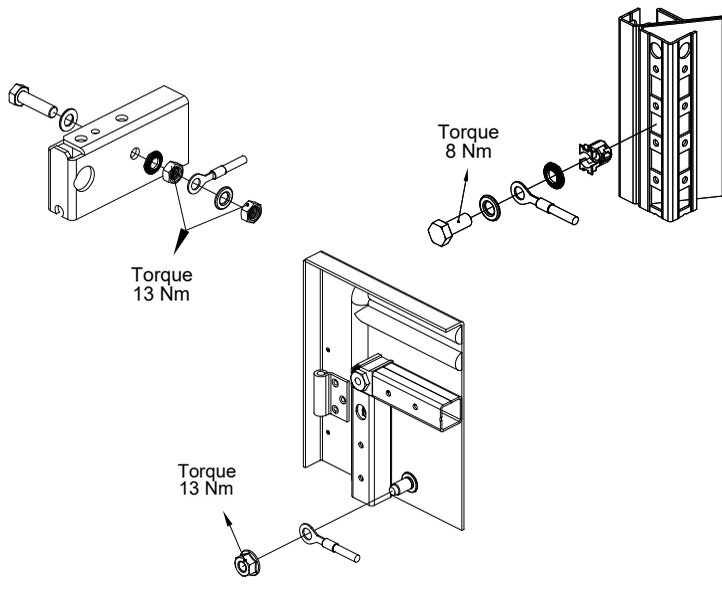
DHN 180

Ref.	Pic.	Qty.
A	 M6x12	8



DHN 180 Door adjustment





CNM

Ref.	Pic.	Qty.
A		1

