

Mounting Plate with rolled edges for INTERTEC CLASSIC and BASIC Cabinet Series

Advantages

Quicker

- Time and cost saving due to simple installation of the equipped mounting plate in the cabinet through the use of mounting feet and vertical adjustment
- Only two bolts are necessary to secure the mounting plate
- Easy to equip as only the edge of the plate rests on the work bench, which facilitates drilling, installation of counter nuts etc.

Better

- No bending or flexing even with large mounting plates
- Mounting surface is fully usable due to edge mounting
- Mounting is possible on all sides of the cabinet: the Crails of the adjacent wall panels can still be used to install accessories and equipment
- One plate for all types (standard depth-adjustable installation side by side, see data sheet Sd726-xe)
- Simple retrofitting: by adjusting the angle bracket no precise preparatory work is required (see detail T)

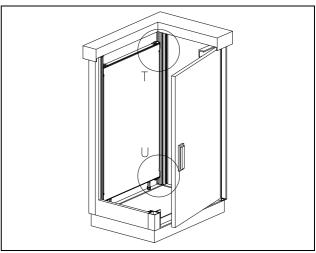
Safer

- Solid construction as edges are rolled on all four sides
- Edges are folded twice on the height
- · Fastening direct to the standard vertical C-rails

Wall Panel HxW (mm)	Mounting Plate HxW (mm)	Mounting Plate Articel-No.
1000 x 600	850 x 550	SMPS-1000.600
1000 x 800	850 x 750	SMPS-1000.800
1000 x 1000	850 x 950	SMPS-1000.1000
1000 x1250*	2x 850 x 550	2x SMPS-1000.600
1250 x 600	1100 x 550	SMPS-1250.600
1250 x 800	1100 x 750	SMPS-1250.800
1250 x 1000	1100 x 950	SMPS-1250.1000
1250 x1250*	2x 1100 x 550	2x SMPS-1250.600
1500 x 600	1350 x 550	SMPS-1500.600
1500 x 800	1350 x 750	SMPS-1500.800
1500 x 1000	1350 x 950	SMPS-1500.1000
1500 x1250*	2x 1350 x 550	2x SMPS-1500.600
1750 x 600	1600 x 550	SMPS-1750.600
1750 x 800	1600 x 750	SMPS-1750.800
1750 x 1000	1600 x 950	SMPS-1750.1000
1750 x1250*	2x 1600 x 550	2x SMPS-1750.600
2000 x 600	1850 x 550	SMPS-2000.600
2000 x 800	1850 x 750	SMPS-2000.800
2000 x 1000	1850 x 950	SMPS-2000.1000
2000 x1250*	2x 1850 x 550	2x SMPS-2000.600

^{* 2} Wall Panels, ea. W=600mm

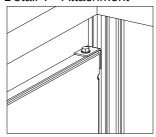
Mounting Plate with rolled edgesStandard

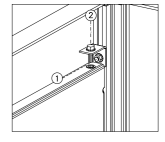


(the illustration shows the cabinet as a cross section)

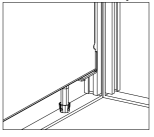
Useful internal depth = nominal depth of cabinet – 111mm (see annotation)

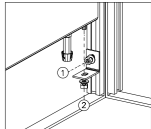
Detail T - Attachment





Detail U - Vertical Adjustment





Standard version: Sheet steel, zinc coated, 3 mm Mounting plates without rolled edges are available in all

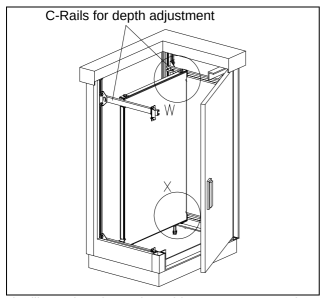
C-rails as mounting sets have to be ordered separately depending on the type of cabinet. For depth-adjustable mounting plates use order suffix T, for installation side by side use order suffix A (see next page)

All types of mounting plates are also possible as swing versions - use order suffix S.



Mounting Plate with rolled edges for INTERTEC CLASSIC and BASIC Cabinet Series

2 Depth-Adjustable



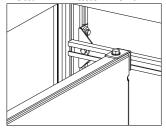
(the illustration shows the cabinet as a cross section)

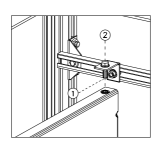
CLASSIC:

Useful internal depth = nominal depth of cabinet – 141mm BASIC:

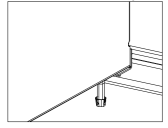
Useful internal depth = nominal depth of cabinet – 203mm (see annotation)

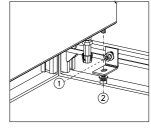
Detail W - Attachment



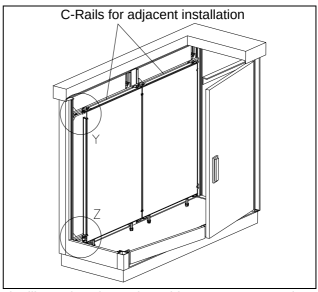


Detail X - Vertical Adjustment





3 Installation Side by Side

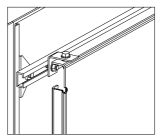


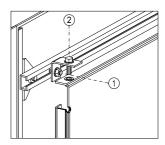
(the illustration shows the cabinet as a cross section)

CLASSIC:

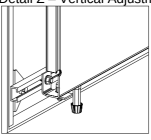
Useful internal depth = nominal depth of cabinet – 169mm (see annotation)

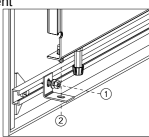
Detail Y - Attachment





Detail Z - Vertical Adjustment





<u>Please note:</u> Additional equipment installed behind the door such as 19" swing frames, internal doors or a swinging mounting plate will reduce the usable internal depth accordingly.