# 482.6 mm (19<sup>°</sup>) installation system

### Swing frame, large

Without trim panel, for 600 mm and 1200 mm wide enclosures





Height units	22 HE	31 HE	36 HE	40 HE	45 HE
Model No. SR	2322.700	2331.700	2336.700	2340.700	2345.700
For enclosure height mm (or higher)	1200	1600	1800	2000	2200
H1 mm	1061.5	1461.5	1684.5	1861.5	2084.0
H2 mm	981.5	1381.5	1604.0	1781.5	2004.0



<sup>1)</sup> D = Distance from the inner edge of the door to the front edge of the swing frame may be installed deeper on a 25 mm pitch pattern

## 482.6 mm (19<sup>°</sup>) installation system

## 13 examples for TS, SE





6 1200 mm front with width divider 1

1

2

3

2

3

6

1200 mm

set back with

width divider

4

Full installation

1

1

Partial installation, top

2

3





600 mm front

3 1

3

600 mm

front



600 mm

set back

1200 mm front

1200 mm

front





1200 mm

set back

1200 mm set back

- 1 Installation kit for 600 mm wide enclosures
- 2 Installation kit for 1200 mm wide enclosures
- 3 TS punched section with mounting flange 23 x 73 mm for the inner mounting level corresponding to the enclosure depth
- 4 PS punched section without mounting flange in the respective enclosure depth in conjunction with support bracket PS
- 5 TS punched rail 18 x 38 mm in the corresponding enclosure depth<sup>1)</sup>

6 Width divider (left-hand or right-hand angle)<sup>1)</sup>

<sup>1)</sup> Not possible with CM

#### Notes:

4

5

2

3

- Height compensation between the 25 mm pitch pattern of holes in the enclosure and the height units of the swing frame is achieved by the upper installation kit
- Partial installation at the bottom matches partial installation at the top
- CM only supports full installation at the front

#### Side installation (only for TS)

With an enclosure depth of 600 mm, side installation of a large swing frame is identical to installation parallel to the front. For ease of access to the swing frame, we recommend the hinges for the TS side panel.

