# Baying system

# **Baying**

# **Combination angle**

For optimum distribution of tensile forces during transportation of bayed enclosures by crane.

#### Material:

- Sheet steel

#### Surface finish:

- Zinc-plated

## Supply includes:

- Assembly parts

P. of	Model No.
4 pc(s).	4540.000



#### Accessories:

- Baying cover, top, see page 107



## Baying cover, top

A cover with two end caps may additionally be clipped over the seal between the two enclosures. This prevents dirt and liquid from accumulating on the baying seal.

# Supply includes:

- Assembly parts

#### Note:

- May also be fitted in the width with enclosure suites bayed back-to-back
- May also be used in conjunction with dust guard trim, see page 134

For enclosure depth mm	P. of	Plastic RAL 7035	Stainless steel 1.4301 (AISI 304)	Model No.
400	1 pc(s).	•	-	8800.845
500	1 pc(s).	•	-	8800.855
600	1 pc(s).	•	-	8800.865
800	1 pc(s).	•	-	8800.885
400	1 pc(s).	-	•	8700.140
500	1 pc(s).	-	•	8700.150
600	1 pc(s).	-	•	8700.160





# Baying cover, vertical

To balance out the gap between the side panels when baying back-to-back. For enclosure height 2200 mm, or may be cut to length individually for lower heights.

## Material:

Cover section: Plastic

## Colour:

- RAL 7035

## Supply includes:

Assembly parts

P. of	Model No.	
2 pc(s).	8800.875	



## Also required:

 Baying connector, external, 8617.502, see page 106



# Baying kit, VX25 to TS 8

For extending existing TS 8 bayed enclosure suites with VX25 enclosures.

#### Material:

- Baying connector: Sheet steel

## Supply includes:

- 6 baying connectors
- 1 seal

Model No.	P. of
8617.505	1 pc(s).

