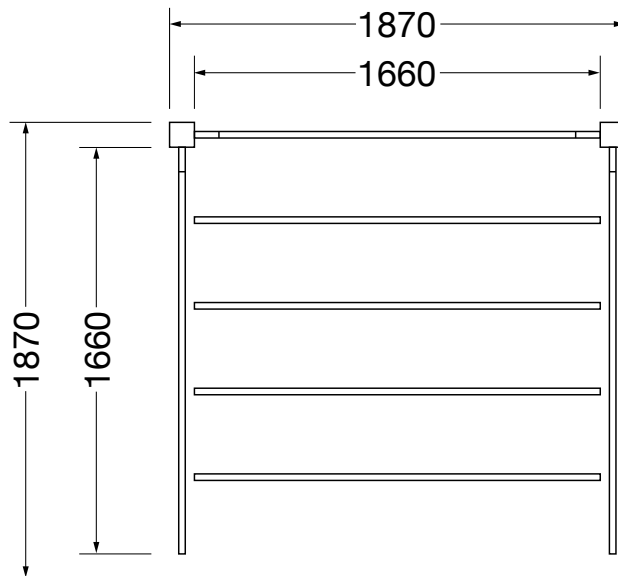


## STEEL SUB-FRAME KIT 2

End Bay (Code 1660/EB) & Adjoining Bay (Code 1660/AB)



**FREE DELIVERY**

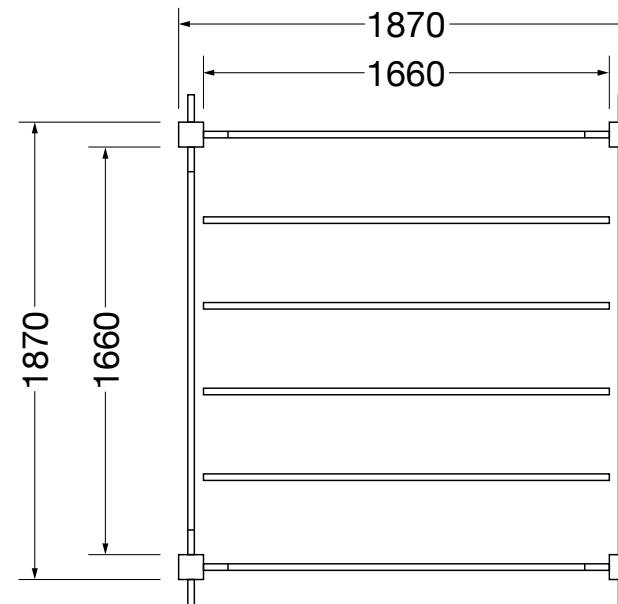


### End Bay (Code 1060/EB)

- 2 x Corner Brackets
- 7 x 1660mm Beams
- 8 x Half 'T' Bracket
- 1 x Bag of fixings
- 1 x Driver Bit

Weight 28.7 kg

**£330.20 (including VAT)**  
*Free Delivery*



### Adjoining Bay (Code 1060/AB)

- 4 x 3 Way Brackets
- 8 x 1660mm Beams
- 8 x Half 'T' Bracket
- 1 x Bag of fixings
- 1 x Driver Bit

Weight 34.6 kg

**£440.78 (including VAT)**  
*Free Delivery*

**NOTE:** All dimensions in mm.

When the End Bay is used on there own it will require 2 x extra corner brackets & 1 x Beam.  
*For further information please call.*

## STEEL SUB-FRAME

### Specifications

Sub-frame and deck boards tested to 1.5 KN/M2 and onto maximum permissible deflection based upon span/360.

Product reached maximum permissible deflection of span/360 at 2.1 KN/M2 including a safety factor of x 1.5. Ultimate load failure recorded at 20 KN/M2.

#### **Galvanised and zinc plated components**

Cold rolled steel main frame profiles galvanised to British Standard BS EN 10346:2009.

Sub-frame brackets are zinc plated and clear passivated to Fe/Zn25/A.