

Craneable Site Box – 2036mm High

The Craneable Site Box – 2036mm High is a heavy-duty storage solution designed for secure use on worksites in construction, transport, manufacturing, and industrial environments. It can be lifted and repositioned using a crane or forklift, while offering protection from weather and dust for stored tools and equipment. Optional adjustable shelving is available to suit different storage needs.

- Heavy duty, fully welded steel construction
- Weather and dust-resistant finish helps protect stored items
- Crane and forklift compatible up to 1.5 tonne, with lifting lugs and base fork pockets
- Four-way forklift access allows easy handling and repositioning
- Lockable folding T-handle door, keys supplied Door opens up to 270° for clear and easy access
- Pallet rackable design with a positive locking base
- Designed and certified to meet relevant Australian Standards
- Optional extra shelf available; V7769
- Material: Steel (2.5mm Thick)
- Finish: Powder Coated Blue
- Stackable: 2 High, Fully Loaded
- Fork Pocket Size: 358x90mm (Front & Back), 255x92mm (Left & Right)
- Fork Pocket Centre: 608mm (Front & Back), 505mm (Left & Right)



Code	Details	Load Capacity (kg)	Internal Shelf Size WxDxH (mm)	Internal Dimensions WxDxH (mm)	Overall Dimensions WxDxH (mm)	Unit Weight (kg)
V7775	Craneable Site Box – 2036mm	1500	1035x1025x26	1050x1035x1752	1367x1259x1415	410
V7769	Extra Shelf to suit V7775	500	-	-	-	17