



6m High Cube Palletwide Hire Containers

Exterior dimensions	(L) 6,058mm x (W) 2,438mm x (H) 2,896mm (tolerance of + or - 5mm).
Interior dimensions	(L) 5,926mm x (W) 2,392mm x (H) 2,698mm (tolerance of + or - 5mm).
Lifting	Full or empty, either (a) at top corner fittings by means of a spreader fitted with hooks, shackles or twist locks, or (b) at bottom corner fittings using slings and cables at any angle between the vertical and 45 degrees. Empty and full lifting by fork lift pockets or either of the above.
Internal cubic capacity	38.2 cu/m.
Door dimensions	(W) 2,360mm x (H) 2,585mm.
Ratings	Max gross weight 30,480 kilos; Tare weight 2,340 kilos.
Floors	Hardwood plywood or bamboo.
Securing	Each rear internal corner post is fitted with two lashing bars. Ten lashing rings are fitted, five on each top rail. Shoring Slots: 60 x 40mm slots are provided for on each of the rear corner posts so that a 50mm thick batten can be secured to give protection against shifting cargo. 3 Tie rails to be welded inside the side walls & front end walls, painted with epoxy zinc topcoat. 3.0 x 30mm. 2 Tie rails to be welded inside the roof panel, painted with epoxy zinc topcoat. 3.0 x 30mm.
Ventilators	Two ventilators are affixed, one on each side wall.
Colour	Containers are painted brown (RAL 3009) and grey inside (RAL7035). Paint coating consists of 30 microns of epoxy zinc rich primer, 40 microns of epoxy middle coat and 40 microns of acrylic top coat. The underside is coated with 25 microns zinc rich primer and 200 microns of bituminous undercoating.
External markings	No markings other than Premier Box serial number and owners/manufacturers plate on rear door.
Testing	All containers are checked on the production line for dimensions, door operation, quality of construction and water tightness.
General construction	Corrosion resistant corten steel construction. Four high strength corner posts fitted with corner castings top and bottom, with interconnecting rails of high tensile steel, with corrugated steel side panels, roof panel and front wall. Two pressed steel doors at rear of container, opening 270 degrees, with four hot dip galvanised locking bars, and fitted with watertight rubber seals.

