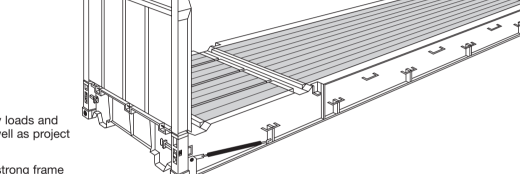
ISO Size Type Code: 45 P8



- Especially for heavy loads and oversize cargo as well as project cargo.
- Extraordinary very strong frame design with folding endwalls which allow bracing and lashing as well as stacking.
- Collapsible flatracks, provided with twistlocks to interlock 4 units into a 8'6" high pile.
- Collapsible flatracks, provided with spring assisted endwalls.
- Used as "Tweendecks" in holds and on hatch coves for oversized cargoes.
- Numerous very strong lashing devices on longitudinal rails and base ends have a permissible load of 5 000 kg each.
- Gooseneck tunnel on both ends of all 40' flats.
- The permissible payload of the flat depends on the resting length of the cargo onto the floor.
- Maximum payload can only be used if distributed over the total floor area of the flatrack, if heavy loads are shorter, the payload is reduced. Cigisped will give stowage advice.
- Heavy cargo must rest on the main girder.
- Flats are delivered without stanchions.

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High Cube Flat 40'

Construction	Inside Dimensions						Weights		
Constitution	Length of floor	Length between corner posts	Width of floor	Width between side rails	Height	Height of bottom	Max. Gross	Tare	Max. Payload
	mm ft	mm ft	mm ft	mm ft	mm ft	mm ft	kg Ibs	kg Ibs	kg Ibs

9'6" high

Steelframe with collapsible flushfolding endwalls – can be converted to a platform	12 060 39'6 ³ / ₄ "	11 660 38'31/8"	2 365 7'9¹/8"	2 200 7'2 ⁵ /8"	2245 7'4 ³ /8"	648 2'1½"	45 000 99 210	5 700 12 570	39 300 86 640
	12 048 39'6 ¹ / ₄ "	11 652 38'3"	2 370 7'9 ¹ / ₈ "	2 200 7'2 ⁵ /8"	2 258 7'4 ⁷ /8"	648 2'1 ¹ / ₂ "	50 000 110 230	5 950 13 120	44 050 97 110

Remarks:

Timber treated according to Australien requirements. Folds 4 into 2591 mm (8'6"). ISO size type code: 45 P8

1) Upgrated 50 t
2) Lashing rings 17 each side