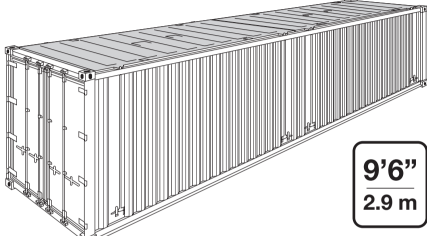
High Cube Hardtop Container

ISO Size Type Code: 45 U6

- The 40' hardtop container has particularly been constructed for:
 - long loads which cannot be transported in the 20' hardtop container
 - heavy loads
 - high and excessively high loads
 - loading, e.g. by crane, through roof opening and door side.
- With the roof removed and the door header swung out, it is much easier to load cargo using a crane via the door side.
- The roof can be removed by using a fork-lift. The weight of the steel roof is approx. 450 kg (990 lbs) each section.
- In case your cargo has overheight the roof sections can be lashed to a sidewall inside the container using only some 13 cm (5 1/8") of space.
- Floor Height 170 mm 5mm (Ground level to interior floor surface)
- If required, we can provide disposable tarpaulins for the transport which can



be fastened to the walls on the outside using lashing devices.

- The hardtop container provides many lashing devices to fasten your goods. The lashing devices on the corner posts and on the longitudinal rails of the roof and floor are capable of bearing loads of up to 2,000 kg (4,410 lbs) each, and those in the middle of the side walls up to 500 kg (1,100 lbs) each. Lashing to the side walls can only be done after the roof has been closed.
- The roof can easily be raised by about 70 mm (2 ³/₄), using the roof locking devices so that the door-header can be swung out without removing the roof.
- This container type has been designed for heavy loads. Whilst considering the technical data (including the permissible spreaded load limitations) please bear in mind the prevalent weight restrictions for land transport.

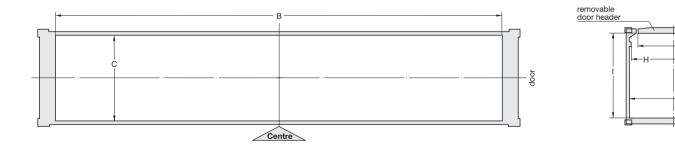
Cigisped: ph: +39 010 8607214 +39 010 815873 - cigisped@cigisped.it - www.cigisped.it

High Cube Hardtop Container

Construction	Inside Dimensions				Weights			Capacity
	Length	Width	Height		Max.	Tare	Max.	Capacity
			Middle	Side	Gross		Payload	
	mm	mm	mm	mm	kg	kg	kg	m ³
	ft	ft	ft	ft	lbs	lbs	lbs	cu.ft
9'6" high								
Steel container with corrugated walls, wooden floor and removable steel roof	12 020 39'5 ¹ / ₄ "	2 342 7'8 ¹ /8"	2 693 8'10"	2 618 8'7"	30 480 67 200	4 900 10 803	25 580 56 394	75,8 2 677

Roof and Door Openings of Hardtop Containers

Roof Open	nings	Door Ope	nings	gs Roof lashed to sidewall						
Length	Width		Width			ight	Red	Reduced Inside Width		
B Between gusset plates mm ft	C Max. mm ft	F Max. mm ft	G At door header mm ft	H Between top rails mm ft	I Up to door header mm ft	K Up to top rail mm ft	Max. mm ft	Roof opening mm ft	Door opening mm ft	
9'6" high										
11 724 38'5¹/₂"	2 208 7'2 ⁷ /8"	2 336 7'8"	1 896 6'2 ⁵ /8"	2 208 7'2 ⁷ /8"	2 597 8'6 ¹ / ₄ "	2 525 8'3 ³ /8"	2 230 7'3 ³ / ₄ "	2 163 7'1 ¹ / ₈ "	2 227 7'3 ⁵ /8"	



[&]quot;Attention" internal height 2 541 mm when adjust bar inserted

Cigisped: ph: +39 010 8607214 +39 010 815873 - cigisped@cigisped.it - www.cigisped.it