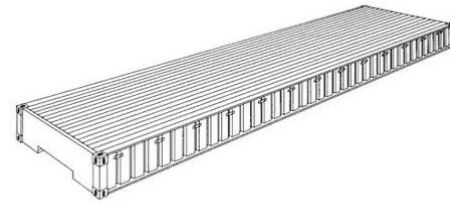


Platform



20'/40'

1' 1 1/4" HIGH 2' HIGH

Construction	Dimensions			Weights		
	Length	Width	Height of Bottom	Max. Gross	Tare	Max. Payload
1ft 1 1/4 high						
Steel container with softwood floor	6,058mm 20ft	2,438mm 8ft	335mm 1ft 1 1/4	24,000kg 52,910lbs	2,100kg 4,630lbs	21,900kg 48,280lbs
Steel container with collapsible flushfolding endwalls – can be converted to a platform	6,058mm 20ft	2,438mm 8ft	370mm 1ft 2 ^{9/16}	30,480kg 67,200lbs	2,520kg 5,560lbs	27,960kg 61,640lbs
	6,058mm 20ft	2,438mm 8ft	370mm 1ft 2 ^{9/16}	30,400kg 74,950lbs	2,740kg 6,040lbs	31,260kg 68,910lbs
2ft high						
Steelframe with softwood floor	12,192mm 40ft	2,438mm 8ft	610mm 2ft	45,000kg 99,210lbs	4,200kg 9,260lbs	40,800kg 89,950lbs
Steel container with collapsible flushfolding endwalls – can be converted to a platform	12,192mm 40ft	2,173mm 7ft 1 1/2	647mm 2ft 1 1/2	45,000kg 99,210lbs	5,800kg 12,800lbs	39,200kg 86,410lbs
	12,192mm 40ft	2,245mm 7ft 4 ^{3/8}	648mm 2ft 1 1/2	45,000kg 99,210lbs	5,700kg 12,570lbs	39,300kg 86,640lbs