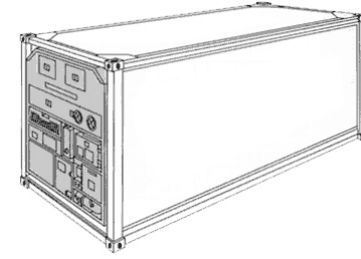


20'
8' HIGH
8' 6" HIGH

Flat 20'

Construction	Inside Dimensions						Weights		
	Length of floor	Length between Corner Posts	Width of floor	Width between stanchions	Height	Height of Bottom	Max. Gross	Tare	Max Payload
8ft high									
Steelframe with fixed endwalls and softwood floor	5,918mm 19ft 5	5,625mm 18ft 5 ^{3/8}	2,398mm 7ft 10 ^{3/8}	2,208mm 7ft 2 ^{7/8}	2,172mm 7ft 1 ^{1/2}	265mm 10ft ^{1/2}	24,000kg 52,910lbs	2,800kg 6,170lbs	21,200kg 46,740lbs
8ft 6 high									
Steelframe with fixed endwalls and softwood floor	5,902mm 19ft 4 ^{3/8}	5,700mm 18ft 8 ^{3/8}	2,358mm 7ft 8 ^{7/8}	2,235mm 7ft 4	2,276mm 7ft 5 ^{5/8}	315mm 1ft ^{3/8}	24,000kg 52,910lbs	2,720kg 6,000lbs	21,280kg 46,910lbs
	5,980mm 19ft 7 ^{3/8}	5,698mm 18ft 8 ^{3/8}	2,230mm 7ft 3 ^{3/4}	2,245mm 7ft 4 ^{3/8}	2,255mm 7ft 4 ^{3/4}	336mm 1ft ^{11/4}	24,000kg 52,910lbs	2,500kg 5,510lbs	21,500kg 47,400lbs
	5,962mm 19ft 6 ^{3/4}	5,672mm 18ft 7 ^{1/4}	2,242mm 7ft 4 ^{1/4}	2,242mm 7ft 4 ^{1/4}	2,261mm 7ft 5	330mm 1ft 1	30,000kg 66,140lbs	2,200kg 4,850lbs	27,800kg 61,290lbs
Steel container with collapsible endwalls and softwood floor	5,956mm 19ft 6 ^{1/2}	5,658mm 18ft 6 ^{3/4}	2,418mm 7ft 11 ^{3/8}	2,181mm 7ft 1 ^{7/8}	2,320mm 7ft 7 ^{3/8}	271mm 10ft ^{5/8}	33,050kg 72,860lbs	3,045kg 6,710lbs	30,005kg 66,150lbs
Steel container with collapsible flush folding endwalls – can be converted to a platform	5,950mm 19ft 6 ^{1/4}	5,675mm 18ft 7 ^{3/8}	2,428mm 7ft 11 ^{5/8}	2,213mm 7ft 3 ^{3/8}	2,270mm 7ft 5 ^{3/8}	316mm 1ft ^{3/8}	33,000kg 72,752lbs	2,600kg 5,732lbs	30,400kg 67,020lbs
	6,038mm 19ft 9 ^{3/4}	5,638mm 18ft 6	2,208mm 7ft 2 ^{7/8}	2,438mm 8ft	2,235mm 7ft 4	370mm 1ft 2 ^{9/16}	30,480kg 67,200lbs	2,520kg 5,560lbs	27,960kg 61,640lbs
	6,038mm 19ft 9 ^{3/4}	5,612mm 18ft 4 ^{7/8}	2,210mm 7ft 2 ^{7/8}	2,438mm 8ft	2,213mm 7ft 3 ^{1/8}	370mm 1ft ^{9/16}	34,000kg 74,956lbs	2,740kg 6,040lbs	31,260kg 68,910lbs



20'
8' 6" HIGH

Refrigerated Container (Temperature Controlled Container) 20'

Construction	Inside Dimensions				Door opening		Weights			Capacity
	Length	Width	Height	Max Stowage Height	Width	Height	Max. Gross	Tare	Max. Payload	
Steelframe. Walls: outside and inside stainless steel	5,479mm 17ft 11 ^{5/8}	2,286mm 7ft 6	2,257mm 7ft 4 ^{7/8}	2,157mm 7ft 7 ^{7/8}	2,286mm 7ft 6	2,220mm 7ft 3 ^{3/8}	30,480kg 67,200lbs	3,160kg 6,970lbs	27,320kg 30,230lbs	28,3m ³ 1,000cu.ft
	5,459mm 17ft 10 ^{7/8}	2,295mm 7ft 6 ^{1/8}	2,268mm 7ft 6	2,168mm 7ft 1 ^{3/8}	2,291mm 7ft 6 ^{1/8}	2,259mm 7ft 4 ^{7/8}	30,480kg 67,200lbs	3,050kg 3,720lbs	27,230kg 60,480lbs	28,4m ³ 1,003cu.ft
	5,448mm 17ft 10 ^{1/2}	2,290mm 7ft 6 ^{1/8}	2,264mm 7ft 5 ^{1/8}	2,164mm 7ft 1 ^{1/8}	2,286mm 7ft 6	2,260mm 7ft 5	30,480kg 67,200lbs	3,060kg 6,750lbs	27,420kg 60,450lbs	28,3m ³ 1,000cu.ft
	5,534mm 18ft 1 ^{7/8}	2,316mm 7ft 7 ^{3/10}	2,331mm 7ft 7 ^{3/4}	2,231mm 7ft 3 ^{3/4}	2,316mm 7ft 7 ^{3/16}	2,290mm 7ft 6 ^{3/16}	30,480kg 67,200lbs	3,030kg 6,680lbs	27,450kg 60,520lbs	29,9m ³ 1,056cu.ft

Description

Permissible temperature setting:

+25°C to -25°C

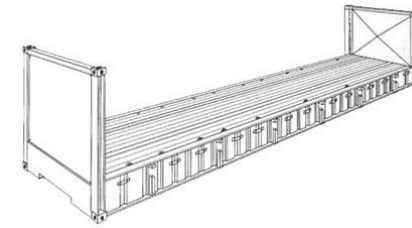
(+77°F to -13°F).

The set temperatures can be kept as long as the difference between the average outside temperature and the cargo temperature does not exceed the following limits:

for heating 42°C (76°F)

for cooling 65°C (117°F).

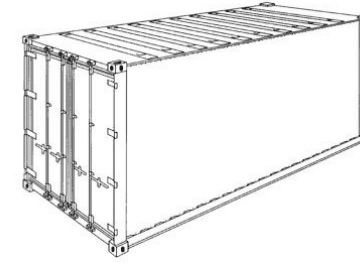
Flat 40'



40'

8' 6" HIGH

Construction	Inside Dimensions						Weights		
	Length of Floor	Length Between	Width of Floor	Width between	Height	Height of Bottom	Max Gross.	Tare	Max. Payload
8ft 6 high									
Steelframe with fixed endwalls and softwood floor	12,010mm 39ft 4 ^{7/8}	11,832mm 38ft 9 ^{7/8}	2,228mm 7ft 3 ^{3/4}	2,228mm 7ft 3 ^{3/4}	1,981mm 6ft 6	610mm 2ft	30,480kg 67,200lbs	4,200kg 9,265lbs	26,280kg 57,935lbs
	12,086mm 39ft 7 ^{7/8}	11,826mm 38ft 9 ^{5/8}	2,224mm 7ft 3 ^{1/2}	2,224mm 7ft 3 ^{1/2}	1,981mm 6ft 6	610mm 2ft	30,480kg 67,200lbs	4,200kg 9,265lbs	26,280kg 57,935lbs
	12,010mm 39ft 4 ^{7/8}	11,826mm 38ft 9 ^{5/8}	2,244mm 7ft 4 ^{3/8}	2,204mm 7ft 2 ^{3/4}	1,981mm 6ft 6	610mm 2ft	30,480kg 67,200lbs	4,200kg 9,265lbs	26,280kg 57,935lbs
Steel container with collapsible flush-folding endwalls – can be converted to a platform and softwood floor	12,164mm 39ft 10 ^{7/8}	11,686mm 38ft 4	2,343mm 7ft 8 ^{1/4}	2,173mm 7ft 1 ^{1/2}	1,955mm 6ft 5	647mm 2ft 1 ^{1/2}	45,000kg 99,210lbs	5,800kg 12,800lbs	39,200kg 86,410lbs
	5,950mm 19ft 6 ^{1/4}	5,675mm 18ft 7 ^{3/8}	2,428mm 7ft 11 ^{5/8}	2,213mm 7ft 3 ^{1/8}	2,270mm 7ft 5 ^{3/8}	316mm 1 ^{3/8}	33,000kg 72,752lbs	2,600kg 5,732lbs	30,400kg 67,020lbs
Steel container with collapsible flush-folding endwalls – can be converted to a platform	6,038mm 19ft 9 ^{3/4}	5,638mm 18ft 6	2,208mm 7ft 2 ^{7/8}	2,438mm 8ft	2,235mm 7ft 4	370mm 1ft 2 ^{9/16}	30,480kg 67,200lbs	2,520kg 5,560lbs	27,960kg 61,640lbs
	6,038mm 19ft 9 ^{3/4}	5,612mm 18ft 4 ^{7/8}	2,210mm 7ft 2 ^{7/8}	2,438mm 8ft	2,213mm 7ft 3 ^{1/8}	370mm 1ft 2 ^{9/16}	34,000kg 74,956lbs	2,740kg 6,040lbs	31,260kg 68,910lbs

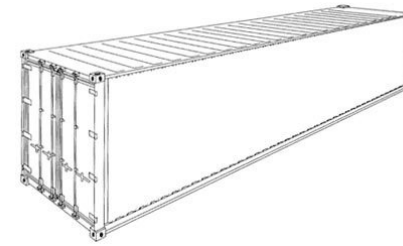


20'
8' 6" HIGH

General purpose 20'

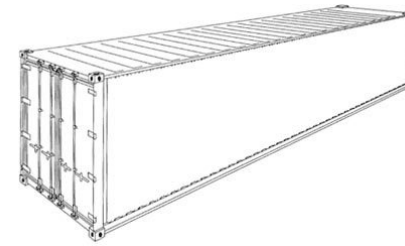
Construction	Inside Dimensions			Door opening		Weights			Capacity
	Length	Width	Height	Width	Height	Max. Gross	Tare	Max. Payload	
8ft 6 high									
Steel container with corrugated walls and wooden floor	5,895mm 19ft 4 ^{1/8}	2,350mm 7ft 8 ^{1/2}	2,392mm 7ft 10 ^{1/8}	2,340mm 7ft 8 ^{1/8}	2,292mm 7ft 6 ^{1/4}	30,480kg 67,200lbs	2,250kg 4,960lbs	28,230kg 62,240lbs	33,2m ³ 1172cu.ft
	5,895mm 19ft 4	2,350mm 7ft 8 ^{1/2}	2,385mm 7ft 9 ^{7/8}	2,338mm 7ft 8	2,292mm 7ft 6 ^{1/4}	24,000kg 52,910lbs	2,250kg 4,960lbs	21,750kg 47,950lbs	33,2m ³ 1,172cu.ft
	5,889mm 19ft 3 ^{7/8}	2,346mm 7ft 8 ^{3/8}	2,372mm 7ft 9 ^{3/8}	2,330mm 7ft 7 ^{3/4}	2,272mm 7ft 5 ^{1/2}	24,000kg 52,910lbs	2,360kg 5,200lbs	21,640kg 47,710lbs	32,8m ³ 1,158cu.ft
	5,885mm 19ft 4	2,350mm 7ft 8 ^{1/2}	2,403mm 7ft 10 ^{5/8}	2,338mm 7ft 8	2,292mm 7ft 6 ^{1/4}	24,000kg 52,910lbs	2,150kg 4,740lbs	21,850kg 48,170lbs	33,15m ³ 1,170cu.ft
	5,899mm 19ft 4 ^{1/4}	2,350mm 7ft 8 ^{1/2}	2,394mm 7ft 10 ^{1/4}	2,338mm 7ft 8	2,280mm 7ft 5 ^{3/4}	24,000kg 52,910lbs	2,180kg 4,810lbs	21,820kg 48,100lbs	33,2m ³ 1,172cu.ft
	5,880mm 19ft 3 ^{1/2}	2,330mm 7ft 7 ^{3/4}	2,380mm 7ft 9 ^{5/8}	2,330mm 7ft 7 ^{3/4}	2,275mm 7ft 5 ^{1/2}	24,000kg 52,910lbs	2,300kg 5,070lbs	21,700kg 47,840lbs	33,0m ³ 1,165cu.ft

General purpose 40'



40'
8' 6" HIGH

Construction	Inside Dimensions			Door opening		Weights			Capacity
	Length	Width	Height	Width	Height	Max. Gross	Tare	Max. Payload	
8ft 6 high									
Steel container with corrugated walls and wooden floor	12,032mm 39ft 5 ^{13/16}	2,350mm 7ft 8 ^{1/2}	2,393mm 7ft 10 ^{3/16}	2,340mm 7ft 8 ^{1/16}	2,274mm 7ft 5 ^{1/2}	32,500kg 71,650lbs	3,700kg 8,157lbs	28,800kg 63,493lbs	67m ³ 2,390cu.ft

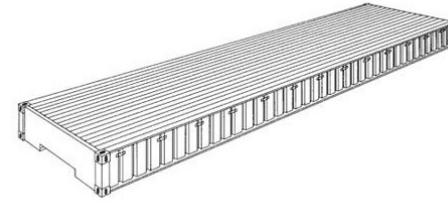


40'
9' 6" HIGH

High cube general purpose 40'

Construction	Inside Dimensions			Door opening		Weights			Capacity
	Length	Width	Height	Width	Height	Max. Gross	Tare	Max. Payload	
9ft 6 high									
Steel container with corrugated walls and wooden floor	12,032mm 39ft 5 ^{13/16}	2,350mm 7ft 8 ^{1/2}	2,697mm 8ft 10 ^{3/16}	2,340mm 7ft 8 ^{1/6}	2,577mm 8ft 5 ^{7/16}	30,500kg 71,650lbs	3,880kg 8,550lbs	28,620kg 63,100lbs	76m ³ 2,700cu.ft

Platform



20'/40'

1' 1¹/₄" HIGH
2' HIGH

Construction	Dimensions			Weights		
	Length	Width	Height of Bottom	Max. Gross	Tare	Max. Payload
1ft 1¹/₄ 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