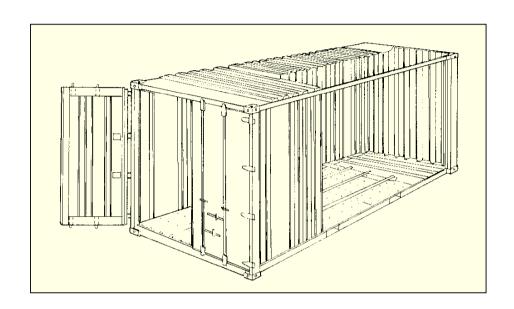
20' Dry Freight Containers







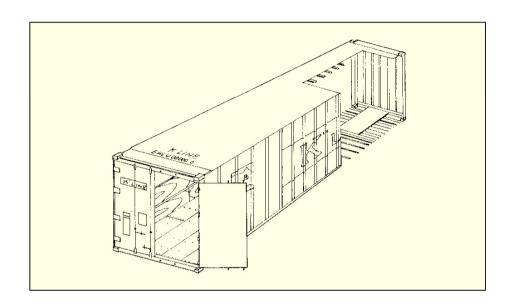
		Tare	Max* Cargo Cap. (kg/1bs)	Door Opening		Inte	Interior		
Height	Material	Weight (kg/1bs)		Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
8'- 6"	Steel	2,300 5,071	21,700 47,840	2,340 7′ 8″	2,280 7′ 6″	5,905 19′ 4″	2,350 7′ 9″	2,392 7′ 10″	33.2 1,172
8'- 6"	Steel	2,300 5,071	27,700** 61,070**	2,340 7′ 8″	2,280 7′ 6″	5,905 19' 4"	2,350 7′ 9″	2,392 7′ 10″	33.2 1,172

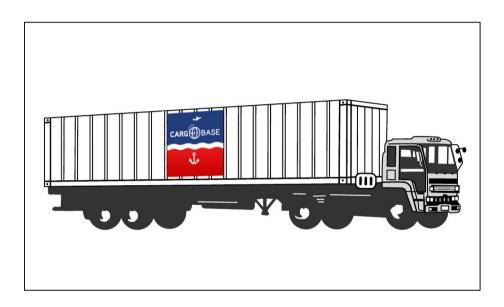
Remarks * : Subject to road and rail weight limitations.

**: Figures were changed from containers produced after J uly 1998.

40' Dry Freight Containers





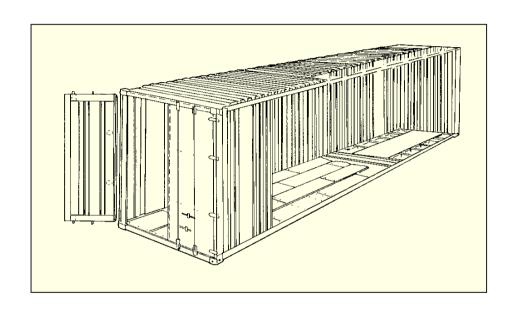


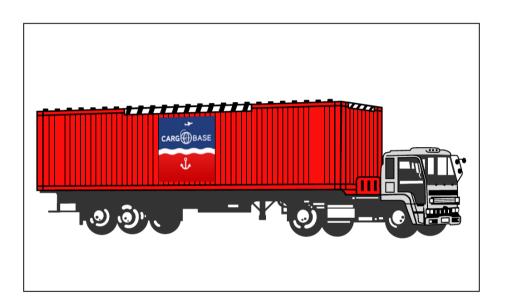
		Weight Cargo	I-ICIA		pening Interior Dimensio			ions	Interior
Height	Material		Cargo Cap. (kg/1bs)	Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
8'- 6"	Steel	3,860 8,510	26,620 58,687	2,340 7′ 8″	2,280 7′ 6″	12,039 39′ 6″	2,350 7′ 9″	2,392 7′ 10″	67.7 2,390

Remarks *: Subject to road and rail weight limitations.

40' HC Containers







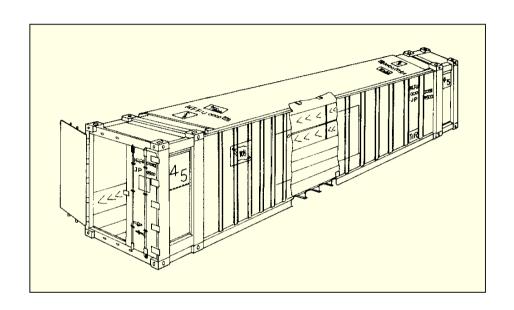
		Tare	Max*	Door Opening		Inte	Interior		
Height	Material	Weight (kg/1bs)	Cargo Cap (kg/1bs)	Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
9'- 6"	Steel	3,990 8,796	26,490 58,400	2,340 7′ 8″	2,585 8' 6"	12,035 39′ 6″	2,350 7′ 9″	2,696 8' 10"	76.3 2,693

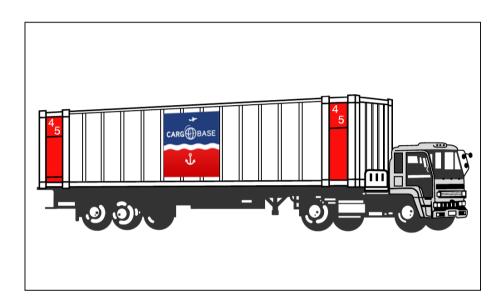
Remarks *: Subject to road and rail weight limitations.

: Above are typical figures for this type of containers.

45' HC Containers





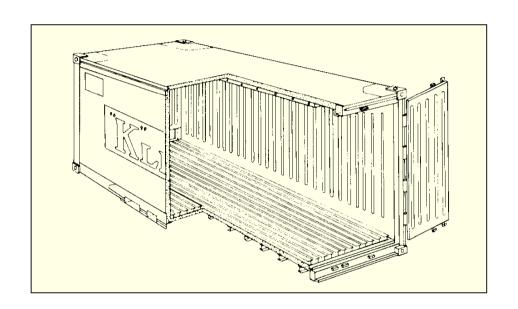


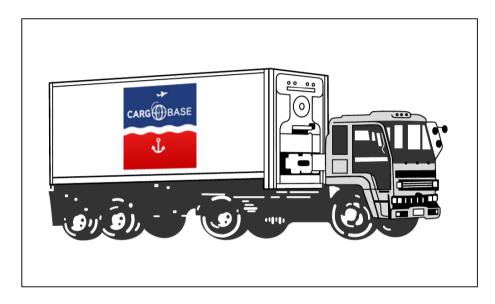
	Material	Tare Weight (kg/1bs)	Max* Cargo Cap. (kg/1bs)	Door Opening		Inter Dimensions			Interior
Height				Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
9'- 6"	Steel	4,850 10,693	25,630 56,504	2,340 7′ 8″	2,585 8' 6"	13,558 44′ 6″	2,350 7′ 9″	2,695 8' 10"	85.9 3,045

Remarks *: Subject to road and rail weight limitations.
: Above are typical figures for this type of containers.

20' Refrigerated Containers





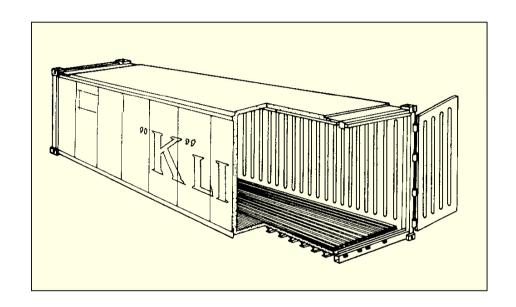


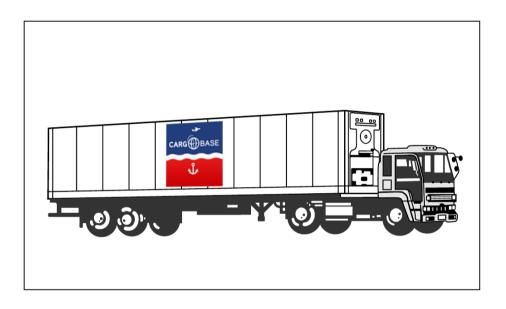
		Tare	Max* Cargo Cap. (kg/1bs)	Door Opening		Inte	Interior		
Height	Material	Weight (kg/1bs)		Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
8'- 6"	Aluminium	2,820 6,217	21,180 46,694	2,252 7′ 5″	2,212 7′ 3″	5,545 18' 2"	2,252 7′ 5″	2,259 7′ 5″	28.2 995
8'- 6"	MGSS	2,920 6,437	24,080 53,086	2,294 7′ 6″	2,262 7′ 5″	5,498 18' 00"	2,274 7′ 6″	2,262 7′ 5″	28.3 1,002

Remarks *: Subject to road and rail weight limitations.

40' Refrigerated Containers





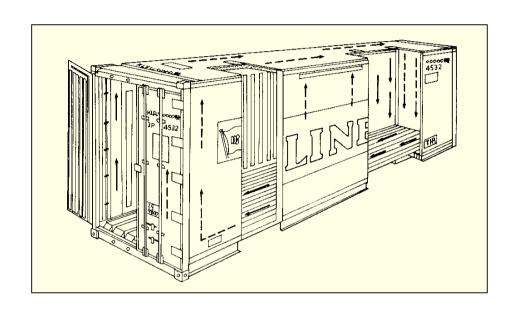


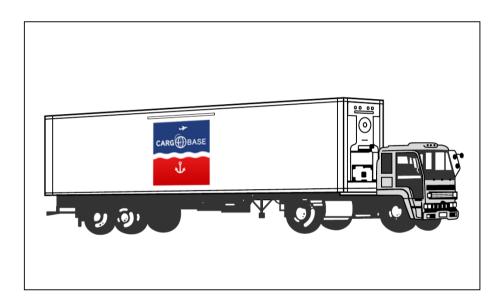
		Tare	Max*	Door C	Door Opening		Interior Dimensions		
Height	Material	Weight (kg/1bs)	Cargo Cap. (kg/1bs)	Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
8'- 6"	Aluminium	4,100 9,039	26,380 58,158	2,286 7′ 6″	2,169 7′ 1″	11,679 38′ 4″	2,286 7′ 6″	2,211 7′ 3″	59.0 2,083

Remarks \ast : Subject to road and rail weight limitations.

40' HC Refrigerated Containers





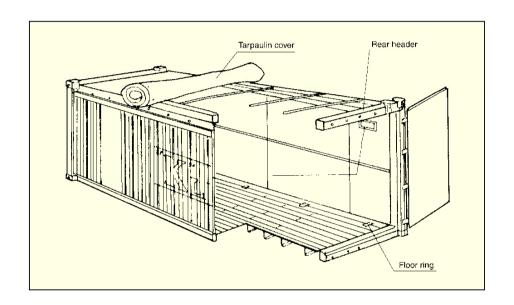


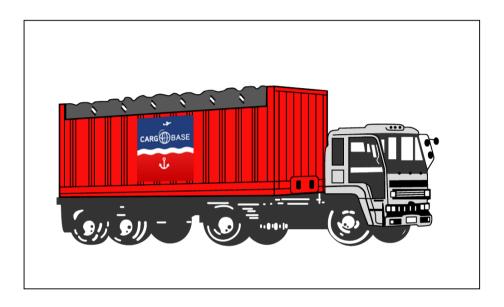
		Tare	Max* Cargo Cap. (kg/1bs)	Door Opening		Inte	Interior		
Height	Material	Weight (kg/1bs)		Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
9'- 6"	Aluminium	4,550 10,031	25,930 57,166	2,286 7′ 6″	2,443 8' 0"	11,672 38′ 4″	2,286 7′ 6″	2,505 8' 3"	66.8 2,358
9'- 6"	MGSS	4,745 10,461	27,755 61,188	2,290 7′ 6″	2,569 8′ 5″	11,574 38' 00"	2,294 7′ 6″	2,557 8′ 5″	68.0 2,400

Remarks *: Subject to road and rail weight limitations.

20' Open Top Containers





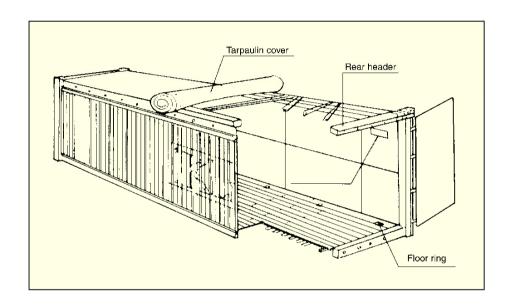


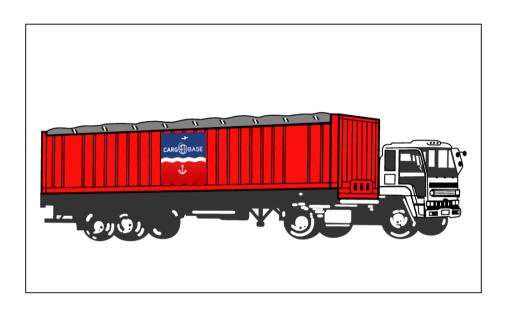
				Max*	Max* Door Op		pening Interior Dimensions			Interior
	Height	Material	Weight (kg/1bs)	Cargo Cap. (kg/1bs)	Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
8'	'- 0"	Steel	2,450 5,401	21,550 47,510	2,338 7′ 8″	2,234 7′ 4″	5,891 19′ 4″	2,350 7′ 9″	2,330 7′ 8″	32.2 1,137

Remarks *: Subject to road and rail weight limitations.

40' Open Top Containers





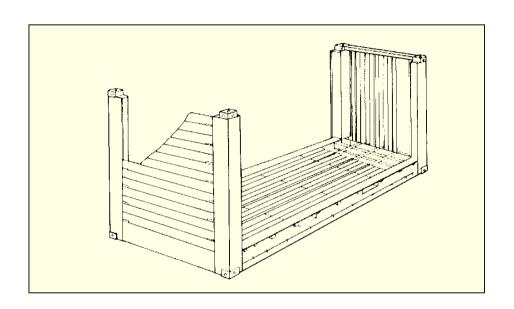


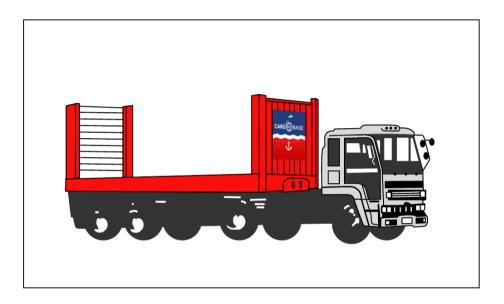
		Tare	Max*	Door C	Door Opening		Interior Dimensions		
Height	Material	Weight C (kg/1bs)	Cargo Cap. (kg/1bs)	Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
8'- 6"	Steel	4,150 9,149	26,330 58,048	2,338 7′ 8″	2,234 7' 4"	12,025 39′ 5″	2,350 7′ 9″	2,330 7′ 8″	65.8 2,323

Remarks *: Subject to road and rail weight limitations.

20' Flat Rack Containers





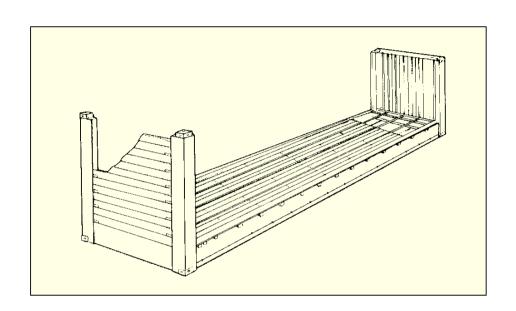


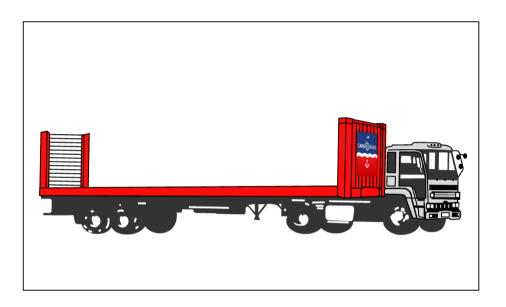
		Weight Carg	Max*	Door Opening		Inte	Interior		
Height	Material		Cargo Cap. (kg/1bs)	Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
8'- 6"	Steel	2,600 5,732	21,400 47,179	_	_	5,954 19' 6"	2,374 7′ 9″	2,255 7′ 5″	31.9 1,126

Remarks *: Subject to road and rail weight limitations.

40' Flat Rack Containers





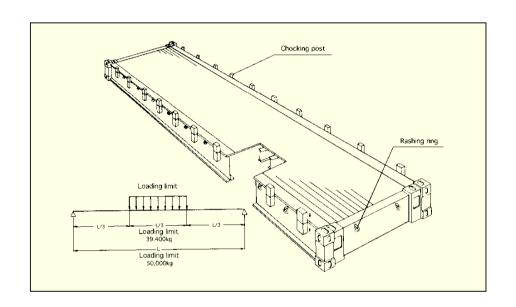


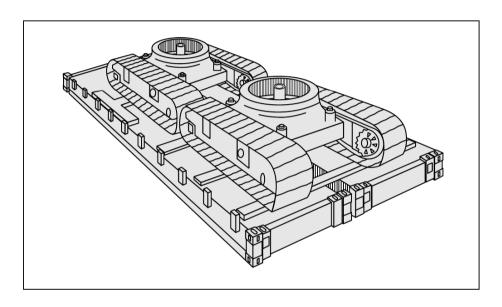
		Material	Tare Weight (kg/1bs)	Max* Cargo Cap. (kg/1bs)	Door Opening		Interior Dimensions			Interior
۱	Height				Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
8'-	6"	Steel	5,100 11,244	25,380 55,953	_	_	12,072 39′ 7″	2,374 7′ 9″	1,995 6' 7"	57.1 2,016

Remarks *: Subject to road and rail weight limitations.

40' Plat Form







		Tare	Max*	Door Opening		Inte	Interior		
Height	Material	Weight (kg/1bs)	Cargo Cap. (kg/1bs)	Width (mm/ft)	Height (mm/ft)	Length (mm/ft)	Width (mm/ft)	Height (mm/ft)	Cube (m³/cft)
	Steel	6,160 13,580	50,000 110,231	_	_	12,192 40′ 0″	2,438 8' 0"	_	_

Remarks *: Subject to road and rail weight limitations.
: Above are typical figures for this type of containers.