

CUBING REFERENCE

Guide

Standard Freight

10' or less of trailer space ► L x W x H

Over 10' of trailer space ► 1000 lbs/ft

*Exception - Non-palletized freight with a width of 48" & less cube as 500 lbs/ft

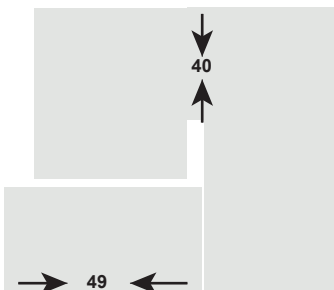
Non-Standard Freight

Non-standard freight applies to freight over 8' such as pipe, flag poles, carpet etc. that cannot be handled and loaded in the same manner as standard freight.

Length	Weight	Width	Height	Result
Rule 1 - over 96"	Less than 120 lbs	Less than 12"	Less than 43"	Actual DIMs - L x W x H
Rule 2 - over 96"	Less than 120 lbs	Less than 12"	43" and over	Actual length x actual width x 48H
Rule 3 - over 96"	Less than 120 lbs	12" to 48"	Less than 43"	Actual length x 48W x 48H
Rule 4 - over 96"	Less than 120 lbs	12" to 48"	43" and over	Actual length x 48W x 96H
Rule 5 - over 96"	Less than 120 lbs	Greater than 48"	Less than 43"	Actual length x actual width x 48H
Rule 6 - over 96"	Less than 120 lbs	Greater than 48"	43" and over	Actual length x actual width x 96H
Rule 7 - over 96"	More than 120 lbs	Less than 12"	Less than 12"	Actual DIMs - L x W x H
Rule 8 - over 96"	More than 120 lbs	Less than 12"	12" but less than	Actual length x actual width x 48H
Rule 9 - over 96"	More than 120 lbs	Less than 12"	43" and over	Actual length x 48W x 96H
Rule 10 - over 96"	More than 120 lbs	12" to 48"	Less than 43"	Actual length x 48W x 48H
Rule 11 - over 96"	More than 120 lbs	12" to 49"	43" and over	Actual length x 48W x 96H
Rule 12 - over 96"	More than 120 lbs	Greater than or equal to 49"	Less than 43"	Actual length x 96W x 96H
Rule 13 - over 96"	More than 120 lbs	Greater than 49"	43" and over	Actual length x 96W x 96W (linear foot rule applies)

Chimney Block Rules

Chimney blocking is the process of loading pallets into a trailer by putting one in straight and one turned, and altering this pattern, to make the most out of the space.

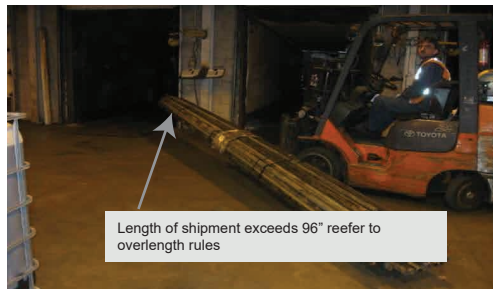


Skids/Ft Trailer	Skids/Ft Trailer
6 skids/11.8'	17 skids/31.2'
7 skids/12.8'	18 skids/33.0'
8 skids/14.7'	19 skids/34.8'
9 skids/16.5'	20 skids/36.7'
10 skids/18.3'	21 skids/38.5'
11 skids/20.2'	22 skids/40.3'
12 skids/22'	23 skids/42.2'
13 skids/23.8'	24 skids/44.0'
14 skids/25.7'	25 skids/45.8'
15 skids/27.5'	26 skids/47.7'
16 skids/29.3'	

Examples



Apply actual dims (dimensional weight) to highest point of freight L x W x H (height of tallest cylinder)



Actual shipment dimensions: 104L x 12W x 12H. Please refer to overlength rules to determine exact cube.



2 skids = 104L x 46W x 50H. Please refer to overlength rules in Reference Guide to determine exact cube.



Apply actual dims to highest point of freight L x W x H



Cube as actual dimensions L X W X H



Apply actual dims to highest point of freight L x W x H.



Actual dimensions are 12' feet long. Once small rolls are top loaded to the left, palletized freight can be loaded on right hand side. Cube as 144L x 48W x 96H.



Actual shipment dimensions 104L x 42W x 43H, overlength rules to apply cube as: 104L x 48W x 48H (see rules).



Actual dimension 100L x 68W x 52H, cube as: 100L x 96W x 96H