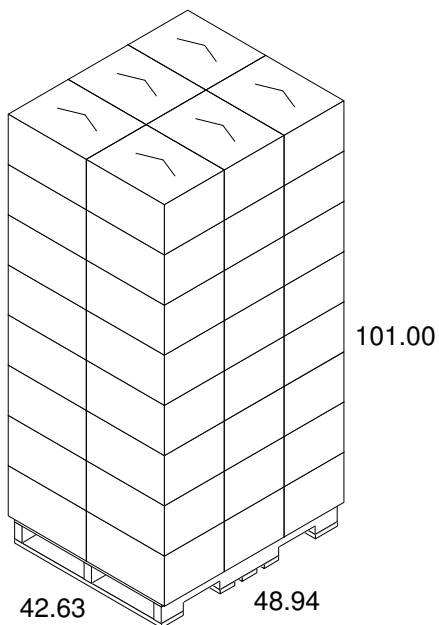




HHT210

Date Printed : 2/7/2018
Last Saved : 1/22/2018

Tops Engineering

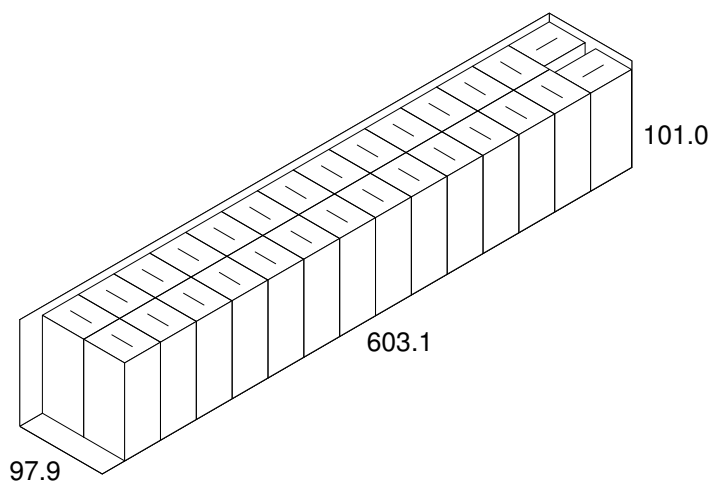


53 FT. Dry Van 630.0x98.0x110.0

	Shipper (ID)	Shipper (OD)	UnitLoad (Incl. Pal)	Vehicle Load
Ln:	21.000 in	21.313 in	48.94 in	603.06 in
Wd:	16.000 in	16.313 in	42.63 in	97.9 in
Ht:	11.250 in	11.875 in	101.00 in	101.0 in
Net:		0.00 lb	0.00 lb	0.00 lb
Grs:		0.00 lb	65.00 lb	1820.00 lb
Cube:	2.188 ft3	2.389 ft3	121.922 ft3	33449.944 ft3
		Height Vert		
Shipper:			48	1344
UnitLoads:				28
Area Efficiency:		0.00 %	108.64 %	94.60 %
Cubic Efficiency:		0.00 %	101.19 %	86.86 %
Cases per layer:			6	1344
UL per layer:				28
Layers/load:			8	1
Pattern:			Column	Interlock
RSC Area:		14.73 ft2	707 ft2	19797 ft2
Density (gr/cc):			0.0000	0.0000

GMA (Notched) 48.00x40.00x6.00

	Shipper (ID)	Shipper (OD)	UnitLoad (Incl. Pal)	Vehicle Load
Ln:	21.000 in	21.313 in	48.94 in	603.06 in
Wd:	16.000 in	16.313 in	42.63 in	97.9 in
Ht:	11.250 in	11.875 in	101.00 in	101.0 in
Net:		0.00 lb	0.00 lb	0.00 lb
Grs:		0.00 lb	65.00 lb	1820.00 lb
Cube:	2.188 ft3	2.389 ft3	121.922 ft3	33449.944 ft3
		Height Vert		
Shipper:			48	1344
UnitLoads:				28
Area Efficiency:		0.00 %	108.64 %	94.60 %
Cubic Efficiency:		0.00 %	101.19 %	86.86 %
Cases per layer:			6	1344
UL per layer:				28
Layers/load:			8	1
Pattern:			Column	Interlock
RSC Area:		14.73 ft2	707 ft2	19797 ft2
Density (gr/cc):			0.0000	0.0000



Notes: