

Cape Pack 18.1.1

What's New?

Richard Deroo

Product Manager

November 2019



Cape Pack 18.1.1

What's New?

- Perform Truck Analysis on Cape Cloud
- Manage Truck base styles on Cape Cloud
- Send Desktop truck base styles to Cape Cloud



Cape Pack | You are logged in | EMPLOY | English (en) | Log Out

Single Size Solutions **125** | Mixed Size Solutions **2** | RIDR-GET SET

REPORT BUILDER | UTILITY | COMPRESSION STRENGTH | PACKAGING DATA

SELECT YOUR TRUCK STYLE
Select Your Truck style and choose the preferred solution from the list
To create a new truck style, go to the Database option under settings.

53 Footer 53 Footer

Inside Container Dimensions (in/lb)

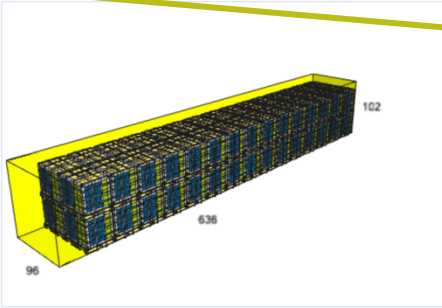
Length: 636
Width: 96
Height: 102
Weight: 10000
Maximum Load Weight *: 95000
Maximum Load Height *: 102

Select Loading Patterns

Column
 Interlock
 Trilock
 Diagonal
 Spiral
 Expanded Spiral

Allow Partial Top Layer

Format Load
Truck Analysis
Save Truck Load

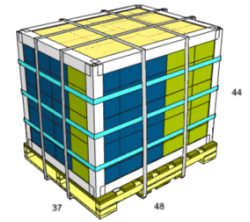


Solutions | Pallet Load Gross Weight **981.50 lb** | Showing Solution 1 of 20

Sol. No.	Pattern Type	# Per Load	# Per Layer	# of Layers	SP Per Pallet	SP Per Truck	Dim. Vertical	Cube Eff.	Area Eff.	Length Under	Width Under	Product Length	Product Width	Product Height	Product Weight
1	Column	60	30	2	90	5400	Height	80.8	94.3	18.00	0.00	600.00	96.00	87.33	58890.00
2	Trilock	60	30	2	90	5400	Height	80.8	94.3	18.00	4.00	608.00	96.00	87.33	58890.00
3	Trilock	60	30	2	90	5400	Height	80.8	94.3	18.00	4.00	616.00	96.00	87.33	58890.00
4	Trilock	60	30	2	90	5400	Height	80.8	94.3	18.00	4.00	624.00	96.00	87.33	58890.00
5	Trilock	60	30	2	90	5400	Height	80.8	94.3	18.00	4.00	632.00	96.00	87.33	58890.00
6	Trilock	58	29	2	90	5220	Height	78.1	91.2	22.00	4.00	600.00	96.00	87.33	56927.00
7	Trilock	58	29	2	90	5220	Height	78.1	91.2	18.00	4.00	600.00	96.00	87.33	56927.00

Truck Load Analysis in the Cloud

All 'Format Load' changes carried over into the Truck Analysis





Manage Truck Analysis Settings in the Cloud

Truck Analysis Settings

Manage Truck Styles

Name	Description	Length	Width	Height	Weight	Units
20-DRY	Maersk 20ft Standard	232.20	92.52	89.64	5030.00	Imperial
20-DRY-m	Maersk 20ft Standard	232.20	92.52	89.64	5030.00	Imperial
20-OPEN	Maersk 20' Open Top	233.00	92.00	90.00	4793.00	Imperial
20STAN	Custom Truck / Container	6500.00	2320.00	2350.00	2500.00	Metric
20stan1	Test	6500.00	2320.00	2350.00	2500.00	Metric
40-DRY	Maersk 40ft Standard	473.64	92.52	94.08	8024.00	Imperial
40-DRY-m	Maersk 40ft Standard	473.64	92.52	94.08	8024.00	Imperial
40-OPEN	Maersk 40' Open Top	474.00	92.00	89.25	9480.00	Imperial
40HICUBE	Maersk 40ft Hi Cube	473.64	92.52	106.20	8400.00	Imperial
40HIREEF	Maersk 40' Hi Reefer	455.00	90.00	98.00	9524.00	Imperial

Manage Truck Styles in the Cloud

Truck Style

Units * Imperial (in/lb)

Name * WALM40

Description * Walmart 40 Footer

Length * 480

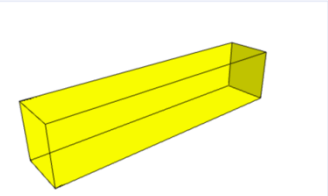
Width * 92

Height * 105

Weight * 9450

Fields marked with an asterisk (*) are mandatory.

Save Cancel



Customize Defaults

Truck Analysis Defaults

Truck Style * 53 Footer

Maximum Load Height * 105

Maximum Load Weight * 55000

Loading Patterns *

- Column
- Diagonal
- Interlock
- Spiral
- Trilock
- Expanded Spiral

Allow Partial Top Layer

Partial Top Layer Loading Direction: Back Front

Fields marked with an asterisk (*) are mandatory.

Save



easily share palletization reports
complete with load formatting
and truck analysis data

Share Report

Share 3D Viewer

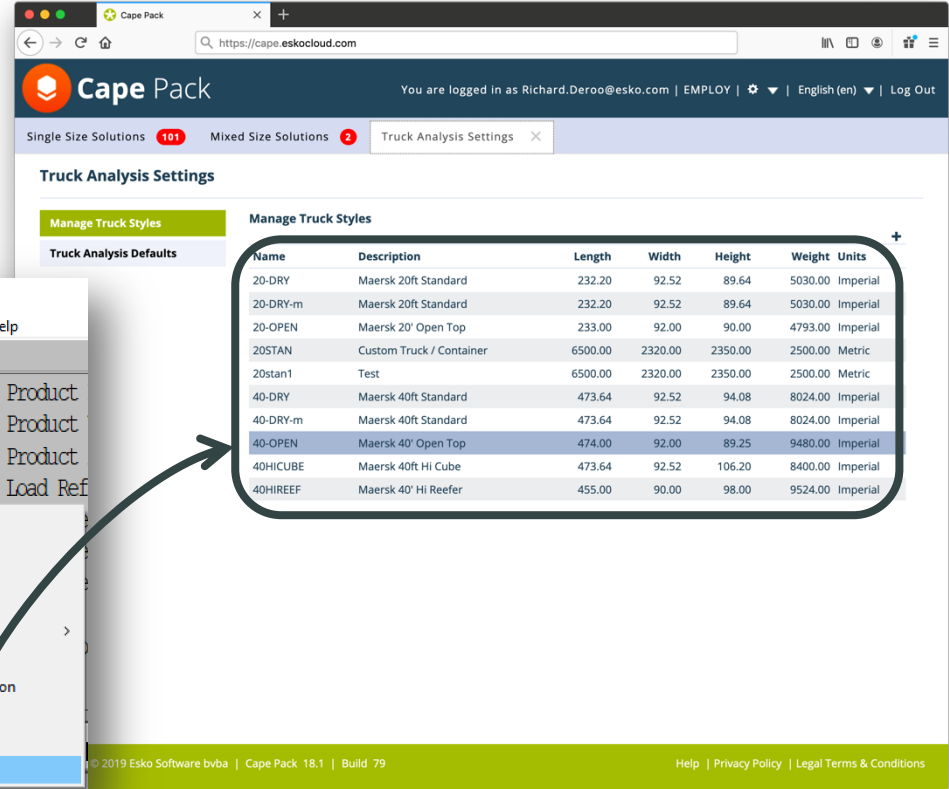
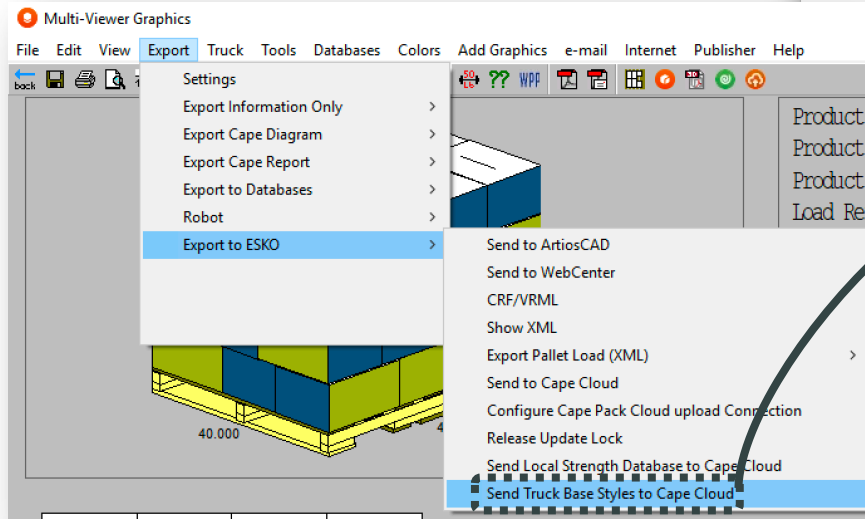
[Save Current Report As PDF](#)

[Upload Solution To WebCenter](#)



Upload Desktop Truck Database to Cape Cloud

easy migration from desktop
to Cape Cloud environment



ESKO 