Cape Pack 23.07 2325 Cloud release

What's New?

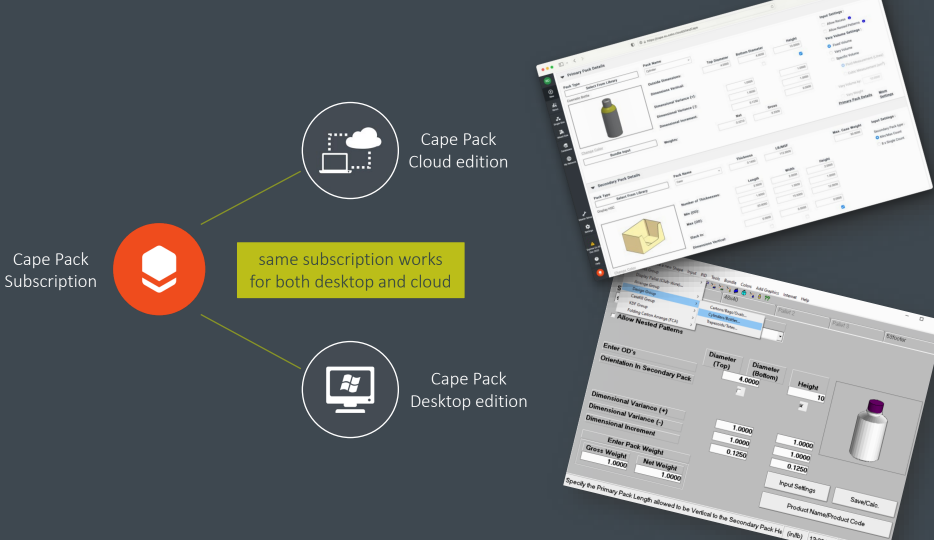
July 2023



Cape Pack – 23.07

- Cape Pack is available as a **SaaS version** that runs 'end-to-end' in the cloud
- Cape Pack Subscription enables access to the cloud and the desktop versions
- Subscription users **can work exclusively on the cloud** (no desktop software needed)
 - Pallet loading, Arrange product in cases, resizing primary products, load formatting, reporting and more
- Advanced features (not yet available on the cloud) are available on the desktop
 - Solutions can be uploaded/saved to the cloud for viewing and sharing





Automate: Filling Stock Cases

Select a Database

evaluating the use of existing stock cases for new products

➡ Fill Restrictions

)	0.0000	%
es To Use 🥡		
Medium	Com	plex
🔿 8 x Single	O Fill to Max	Cube
se Count:		
	Maximum	
1	100	
	✓ Medium	es To Use 1 Medium Corr 8 x Single Fill to Max se Count: Maximum

Sto	ckDB												,
				Case/Tray (ID)		_		Case/Tray (OD)					
	Rec. No	Pack Name	Pack Type	Length	Width	Height	Tray Wall Height	Units	Length	Width	Height	Volume	Mat. Weight
~	1	Case 1000	Case	14.2500	8.7500	10.7500	0.0000	in/lb	15.0000	9.0000	11.0000	0.7757	1.0000
~	2	Case 1001	Case	14.2500	10.0000	6.0000	0.0000	in/lb	14.7500	10.5000	6.7500	0.4948	1.0000
~	3	Case 1002	Case	15.0000	9.4000	5.6000	0.0000	in/lb	15.2000	9.6000	6.0000	0.4569	0.2500
~	4	Case 1003	Case	16.0000	12.0000	10.0000	0.0000	in/lb	16.0000	12.0000	10.0000	1.1111	1.0000
~	5	Case 1004	Case	19.8750	14.5000	12.8750	0.0000	in/lb	20.1770	14.8020	13.4790	2.1472	1.0000
	6	Case 1005	Case	23.0000	17.0000	7.0000	0.0000	in/lb	23.5000	17.5000	7.5000	1.5839	1.0000
1	Pa	age 1 of 2			Section of the						Show	v 10 -	Entries
					add a							M	ore Settin



Connect: With Cape Cloud Integration

	Cape Pack Cloud -	
	Cape Pack New Analysis	î
Esko ArtiosCAD - [MY SHIPPER.A3D]	- D X O Choose your Analysis type. Input data and click Calculate.	
6 File Edit View Tools Options Animation Palletization Database Projects Window	Help - $\sigma \times$ 0 Choose your Analysis type, Input data and click Calculate.	
유 이 환 왕, 왕 國 🏫 🏫 Change Pallet	🕼 🛞 🔅 💷 🔷 🖉 🆧 🔀 🦂 😓 🎋 🖓 🖞 🛱 💁 👷 Choose Analysis Type Visbility: Shared 👻 Default Settings 👻 Imperial	(in/lb) 🔫
d Shipper APD & MY SHipper Create Palletized Design	Period Period Product Name*: MY SHIPPER ASL Customer: ESKO	
FCA Bundles in New Case	Broyle Save	_
Show Last Palletization Solution		_
Fill with Primary Design	P → Secondary Pack Details	
The Cape Pack Cloud	Palletization for Cape Report Pack Type Pack Name Net Weight Gross Weight Input	t Settings :
	Drobues Select From Library MY SHIPPER - 12,5000 14,0294	
9.		ensions : nside
9.	My Nework	Dutside
	Dimensions Verticat	
*		- 1
		- 1
		- 1
		- 1
	Cape Pack Cloud	- 1
d		Settings
Cape Pack Cloud - Palletization		
A		
	Package Information (n/bs) Calculate Calculate	
	23/07-01-6 Outside Letigni 15-1/7 Solution Report	
	0-casde Height: 8+13/16	
	Click on View Report to Save your Current Analysis and Solution, and open the Report Builder page.	
Customer: ES Designer: RI		
Designer: RI Shipper Style: RS		- 1
Shipper Board: I-3	200 B K/aft	
	OK Cancel Www tag	
	Solution Number 11	
E Yer	Area Used 89.4%	
	Cube Used 79.4%	
,	be 303	
	Ocumentaria	
	ONLINE(ridr)	

Additional Features

- Send CaseFill database(s) from Desktop to Esko Cloud*
- "Analysis Date" and "Modified Date" included for ReRun Analysis
- Customize the footer for Cape Pack Cloud reports
- Added Pallet Load Height value to Truck Analysis
- Edge Crush type added to Compression Strength reports
- Bug fixes



ESKO 🔂

Thank you