ArtiosCAD 14.0.2

Cape Integration Advancements – What's New?





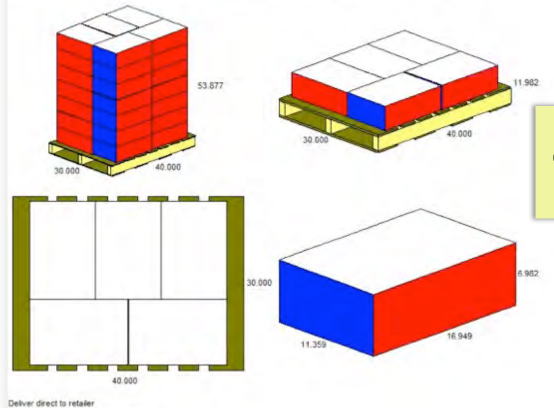
Enhancing Cape reporting and folding carton workflow for ArtiosCAD and Cape customers





Wednesday, January 28, 2015

					Wedne	sday, Jan	uai	y 28, 201	.5
Product Name		ArtiosCA	to CAPI	E In	terface				
Product Code		ACAD-CAPI	3						
Datafile Name			(1/28/20	015)					
Load Ref.		1 I							
Cube Used		71.3 %				5		Copy 0 /	Layer
Area Used		80.2 %				7		Layer /	Load
Pallet type		40X30X5				35		Copy_0 /	Load
	Length	Width	Height		Net	Gross		Volume	
Copy 0 (OD)	16.949	11.359	6.982	in	10.000	10.000	lb	0.78	cuft
Product	34.076	28.307	48.877	in	350.000	350,000	16	27.28	cuft
Load	40.000	30.000	53 877	100	350 000	385 000	16	37.41	mifr



example of <u>current</u> report

Designed to go direct to shelf
No pallet corner protection
Cases should be shrink wrapped to pallet
Do not stack more than 6 high



Palletization Report



Date: 01/28/2015

Product Name: DUVEL THOP BOX 24X33CL

Product Code: DVL-2433-629
DUVEL THOP BOX
Design Name: 24X33CL.A3D

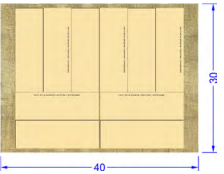
Load Ref: 11

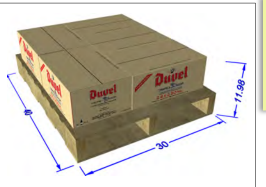
Cube Used: 72+1/2 %
Area Used: 80.2 %
Pallet Type: 40x30x5.pa4

Box / Layer: 5 Layer / Load: 7 Box / Load: 35

	Length x Width x Height	Net	Gross
Box (OD)	16.95 x 11.36 x 6+63/64	22.05	22.05
Product	34.07 x 28.31 x 48.88	771.61	771.61
Load	40 x 30 x 53.88	771.61	806.61









Deliver direct to retailer
Shelf ready packs
Do not stack pallets

No pallet comer protection

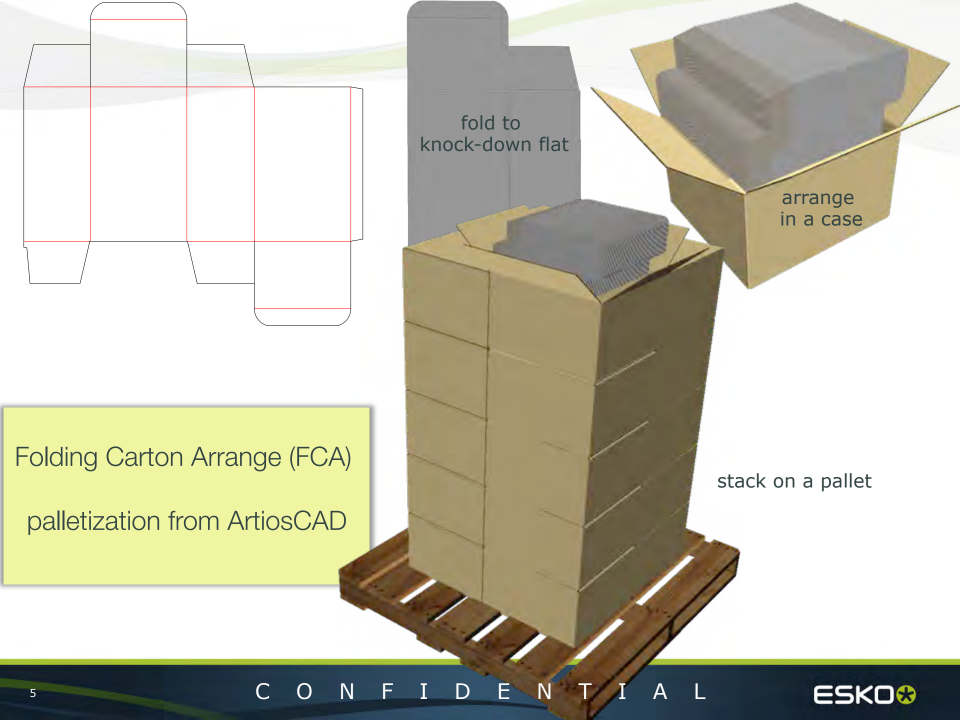
Cases should be strink wrapped to pallet

Do not stack more tinan 6 high

example of <u>new</u> report

fully configurable ArtiosCAD report





The Value Proposition

Feature	Advantage	Benefit
Integrated palletization reports within ArtiosCAD	Create cohesive customer reports and BOM's	Customer satisfaction
Integrated FCA workflow from ArtiosCAD	No need to re-enter CAD data into Cape	Reduce errors and save time



