

CabFold[®] Hybrid E755







4 Feet



1240 x 835 x 990 mm

Technical Data	Bottom External Dimensions (mm) Internal Dimensions (mm)	Internal	Maximum Load Capacities (kg)			Weight (kg)	
recrimical Data		Dimensions (mm)	Dimensions (mm)	Static	Dynamic	Racking	PP
CabFold® Hybrid E755	4 feet	1240 x 835 x 990	1188 x 782 x 814	2200	1500	_	53,8

enefits

- 1. One-piece rigid foldable container
- 2. Great foldability ratio reducing reverse logistic costs
- 3. Compatibility with metal cage
- 4. Rigid walls to ensure maximum protection of the goods
- 5. Connected components enable easier handling of the unit
- 6. Hybrid walls for optimal tara vs payload ratio
- Modular design to ensure maximum longevity of the unit by replacing individual components
- 8. Improved forklift grip through the use of grommets
- 9. Great load accessibility through the use of doors
- 10. Includes slots to position dividers in the interior of the container
- 11. Reusable product made of recycled plastic and 100% recyclable

- 1. Repairable/interchangeable componentes (feet, panels, base)
- 2. RFID transponders and other IoT options
- 3. Grommets under the base
- 4. Individual marking and labeling
- 5. Sleeve color personalization
- 6. Different material options such as ESD and flame retardant





CabFold® Hybrid E755

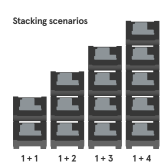
4 Feet



1240 x 835 x 990 mm



Technical Data	CabFold [®] Hybrid E755	
Filling Volume	755 I	
Height of folded box	330 mm	
Nesting Space	30 mm	
Weight	53,8 kg	
Entries	4 way	



Maximum Load Capacities	
Filling weight	500 kg
Stacking load	2200 kg
Stacking factor	1+4
Dynamic load	1500 kg

in Mega	in Mega Truck		
1+2	1		

Return Ratio 1:3,3





Truck Loads	Mega Truck (13,6 x 2,48 x 3,0 m)	
unfolded per stack	3	
unfolded total	96	
folded per stack	9	
folded total	288	
Return ratio	1:3,3	
Volume reduction	70 %	

Megatrailer utilization

Full containers





