## Cabka



### CabCube<sup>®</sup> 1612

::::

9 Feet

Benefits

63.4 x 47.6 x 29.5 in



Technical Data	Bottom	External	Internal	Maximum Load Capacities (lbs)		
Technical Data	support	Dimensions (in)	Dimensions (in)	Static	Dynamic	Racking
CabCube® 1612 (9F)	9 feet	63.4 x 47.6 x 29.5	61 x 45 x 22	2800	800	-

- 1. Increased base surface area for bigger goods
- 2. Optimal for stacking stability and fit
- 3. Ergonomic design through hinged lid
- Secured folded unit with protective sleeve 4.
- 5. Reusable product, 100% recyclable, base and lid made of recycled plastic
- Options 1. RFID transponders and other IoT options
  - 2. Customizable sleeve dimensions
    - 3. Customizable sleeve design
    - Individual marking and labeling 4.
    - 5. ESD: conductive

US 2023-09-08



# Cabka Cabcube® 1612

:::

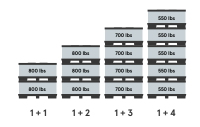
9 Feet

63.4 x 47.6 x 29.5 in

Standard Components	Base	Sleeve (optional)	Lid
and the second s		arrest to	
Weight	57,5 lbs	27,5 lbs	23,0 lbs
Material	PE	PP	PE
Dimensions	63.4 x 47.6 x 7.5 in	61.4 x 45.7 x 24.4 in	62.4 x 46.7 x 3.9 in

Technical Data	CabCube <sup>®</sup> 1612 9 Feet
Filling Volume	35 ft <sup>3</sup>
Height of folded box	9,9 in
Nesting Space	0,83 in
Weight	110 lbs
Entries	4 way
Sleeve Thickness	0.87 in
Sleeve Density	88,5 oz/yard²

Stacking scenarios



Maximum Load Capacities	
Filling weight	800 lbs
Stacking load	2800 lbs
Stacking factor	1+4
Dynamic load	800 lbs

Truck Loads	<b>Mega Truck</b> (44,6 x 8,1 x 9,8 ft)
unfolded per stack	4
unfolded total	64
folded per stack	12
folded total	192
Return ratio	1 : 3,25
Volume reduction	69 %

in Mega Truck **Return Ratio** 1:3,25



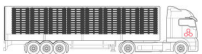
#### Megatrailer utilization

### Full containers

1+3

		E
(0)0)0)	- 10 (B) (	

Empty containers



US 2023-09-08