

FEATURES

Feature	Standard	Optional
Manufactured exclusively with NOVA Chemicals SURPASS® high performance polyethylene resins in customizable colors	■	
Dual-side access with two-way lockable doors, tamper resistant corner panel cam-locks	■	
Integral UV protection, venting and weather resistant design for outdoor service	■	
Roof top eye bolts (non protruding)		■
Base-mounted tie-down D-rings (4)		■
Four way fork-lift access including hand-jack friendly main fork tunnels	■	
Internal E-Track receptacles		■
Custom Labels, stick-on or in-mold labels		■
Dual-wall rotomolded structure with integrally-molded steel reinforcements. Can be collapsed/erected in approximately 5 minutes.	■	

TECHNICAL INFORMATION

Parameter	Typical values, English	Typical values, Metric
Nominal dimensions erect (external, max) ²	90"Lx61"Wx101"H	2.28m Lx1.55m Wx2.57m H
Nominal dimensions erect (internal, min.)	80"Lx53.5"Wx92"H	2.03m Lx1.36m Wx2.34m H
Nominal dimensions collapsed (external, max)	90"Lx61"Wx35"H	2.28m Lx1.55m Wx0.89m H
Nominal Internal load volume (erect)	242 cu.ft.	6.85 cu. m
Load capacity (if stacked)	2000 lb.	907 kg
Load capacity (no stacking)	16000 lb.	7260 kg
Tare weight (typical)	780 lb.	353 kg
Recommended service temperatures (if units are stacked) ¹	-40°F to +109° F	-40°C to +43° C
Recommended service temperatures (no stacking) ¹	-40°F to +140° F	-40°C to +60° C
<ol style="list-style-type: none"> Recommended service temperatures are based on published heat deflection values for RMs341 resin, backed by real-world COSMO container stacking tests performed in Pennsylvania and Nevada. All weights and dimensions are nominal, and can vary slightly from unit to unit due to manufacturing tolerances. 		

Contact a COSMO representative for additional information:
Brian Ramsey – Global Sales :: 412-490-4737