

TECHNICAL SPECIFICATIONS

COL +2°C to +8°C

X-tra Performance

Protecting temperature-sensitive pharma products at +2°C to +8°C, the 1500X-COL redefines reliability with an unrivalled 270-hour independent runtime.

1600 mm 63.0 in

1170 mm 46.1 in

Key Features

- Door-to-door security for an unbroken supply chain
- Protection under extreme temperatures across the entire globe
- E :⊑ 300 51.1 1235 mm 1035 mm 40.7 in
- Versatile handling Fast to load, easy to ship
- · Optimal placement of four containers on one PMC-pallet
- · Self-recharging ability in temperature controlled warehouses and trucks

SKY CELL

1500X

SKY CELL

COL &

1500 X

· Full payload preservation Absorbing shock and vibration



4 containers fit on one PMC, 18 into a Truck

270 hours at +68°F

48.6 x 40.7 x 51.1 in

Temperature

1456 mm

57.3 in

+2°C to +8°C	+36°F to +46°F
-40°C to +70°C	-40°F to +158°F

270 hours at +20°C

48.6 in

Independent runtime

Dimensions		
External cube (volume)	2.7 m ³	95.35 ft³
External dimensions (L x W x H)	1456 x 1170 x 1600 mm	57.3 x 46.1 x 63.0 in

Internal cube 1 66 m³ 58.6 ft³

1235 x 1035 x 1300 mm

Weight

Tare weight ±5%	379 kg	835 lbs
Max payload weight	1000 kg	2204 lbs

Data Logging Inside & Outside

Internal dimensions (L x W x H)

-40°C to +70°C at 0.1°C resolution and ±0.5°C accuracy Temperature



Audited performance of < 0.05% temperature deviations.



Secure

Track and trace: Visibility of your shipments in SkyMind platform.



Sustainable

Reduce CO₂ emissions by up to 50% compared to other solutions.





TECHNICAL SPECIFICATIONS

1500X

COL +2°C to +8°C



Designed for zero loss: 270 hours independent runtime to protect medicine from door-to-door for an unbroken cold chain.



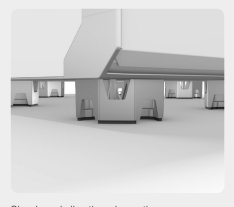
Monitor shipment conditions in real time on SkyMind to anticipate and identify lane risks.



Less weight, less volume, lower costs-more payload space. The 1500X's making it SkyCell's most sustainable container.



400% stronger frame using aerospace diecast technology.



Shock and vibration absorption.



High energy density and improved energy distribution system.

SkyCell Solutions. Designed for Zero Product Loss



1500DF

1500DF hybrid containers for transporting highly temperature-sensitive pharmaceuticals.

Internal Temperature Ranges -90°C to -20°C

-90°C to -60°C



SkyMind Pharma

Integrated with Microsoft Teams, SkyMind Pharma identifies high-risk lanes, optimizes routes, reduces product loss, and enables precise carbon reporting.



Loggers

SkyCell IoT loggers ensure continuous, seamless monitoring with real-time tracking, trajectory visualization, and instant alerts.

