

# The Pinnacle in Advanced Pallet Shipping

The most advanced, robust and reliable reusable pallet shipper for bulk air cargo has landed. CSafe APS leverages insights from industry leading Active ULD engineering to enhance the performance of passive pallet containers. The result? An innovative solution that delivers superior reliability, visibility, operability and security. CSafe APS ensures safe transit for temperature-sensitive goods at ambient, refrigerated and frozen temperatures for more than 120 hours against the most challenging ISTA 7D test profiles.



## Key Features



Qualified to ISTA 7D most challenging profiles



Thermal performance indicator for continuous real-world duration data



Highly robust and reusable, equipped with best-in-class VIP insulation



Advanced PCM refrigerants enable safe storage and hibernation



Forkliftable from all four sides



Real-time data tracking for online monitoring throughout the entire journey



120+ hours of thermal protection for +2°C to +8°C, +15°C to +25°C, and -20°C



Preconditioned for Load-n-Go functionality



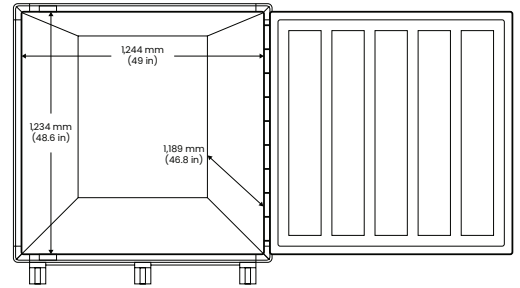
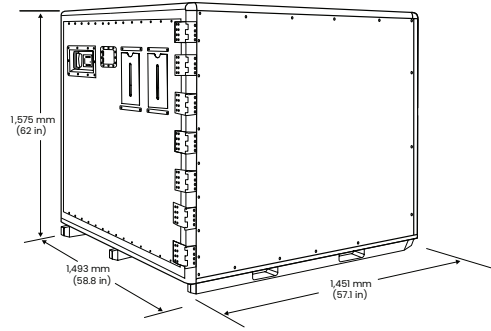
US and Europe, single and double pallet footprints



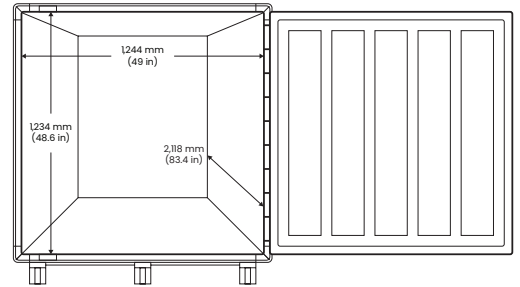
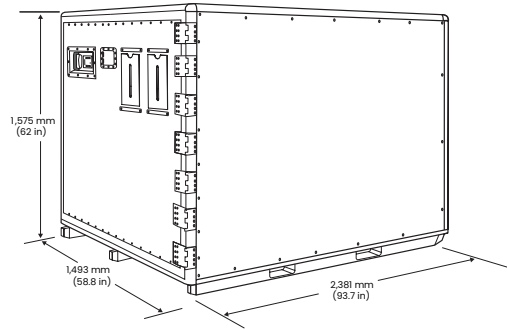
No dry ice required for frozen shipments

## Technical Specifications

APS Single



APS Double



Product Name	Payload	Temperature Range	Duration	Internal Space L x W x H	External Dimensions L x W x H	Tare Weight
CSafe APS Single	1800 L 63.57 cu ft	+2°C to +8°C	120+ hrs	1189 x 1244 x 1234 mm 46.8 x 49 x 48.6 in	1451 x 1493 x 1575 mm 57.1 x 58.8 x 62 in	458 kg 1010 lbs
		+15°C to +25°C				
		<-20°C				
CSafe APS Double	3260 L 115.12 cu ft	+2°C to +8°C	120+ hrs	2118 x 1244 x 1234 mm 83.4 x 49 x 48.6 in	2381 x 1493 x 1575 mm 93.7 x 58.8 x 62 in	655 kg 1444 lbs
		+15°C to +25°C				
		<-20°C				



Payload (liters)  
1800-3260



Temperature range  
+2°C to +8°C  
+15°C to +25°C  
<-20°C



Duration (hours)  
120+

Contact us at: [sales@csafeglobal.com](mailto:sales@csafeglobal.com)

CSafe has a global network of service centers, stations, supply points and team members to provide support and solutions where and when you need them. CSafe and the logo designs presented in this material are trademarks or registered trademarks of CSafe. ©2025 CSafe