

Press & Pull latches hold fast even under duress, yet open effortlessly.

Permanently attached Vortex[™] valve automatically adjusts air pressure without letting in water.

Add the security of your own padlock to unbreakable, molded-in hasps.

Telescoping handles & rugged in-line wheels make transport fast and comfortable.

Double-layered, soft-grip handles combine strength with long lasting comfort.

A lifetime guarantee ensures your Storm Case will outlast every situation.

Storm Case's Storm Trak™ series boasts uniquely rugged, yet lightweight, telescoping handles that lock in place plus rugged in-line wheels for ease of transport (available in a wide range of sizes).

Storm Cases are designed to transport and protect your valuables even under the most adverse conditions





FEATURES: Five Press & Pull Latches Three Double-layered, Soft-grip Handles Two Padlockable Hasps In-line Wheels Telescoping Handle Vortex[™] Valve Flush Powerful Hinges Lightweight Strong HPX® Resin Watertight Guaranteed For Life

795 x 518 x 393 mm

Interior Dimensions* (LxWxH) 29.0 x 18.0 x 13.8 in. 737 x 457 x 349 mm

*Total height shown; includes lid depth of two inches.

WEIGHT (EMPTY): 22.5 lbs/10.2 kg

COLORS: Black, Yellow, Gray, Orange, or Olive Drab

INTERIOR FOAM: Multilayer Cubed Foam or No Foam

STANDARD OPTIONS: Manual Purge Valve Lid Stays Padded Divider Set Lock Shoulder Strap

CUSTOMIZED OPTIONS: **Custom Foam** Label (no label, custom labels) Custom Colors Molded-in 3D Graphics Foil Stamping











The Storm Case Lineup



Storm outpowers the competition.

Feature	Competition	Storm Case	Storm Case Advantage
Case Material	Polypropylene or ABS	 HPX High Performance Resin 	Better Impact Resistance
Latches	 Narrow "Knuckle Buster" Design May Pop Open When Dropped 	 Press & Pull Operation with Extra Strength Wide Design Won't Pop Open When Dropped 	 Pain Free Latch Operation That's Twice as Strong More Secure Case Closure
Purge Valve	Manual Pressure Adjustment Valve Screws Out (Could get lost)	 Vortex Valve Valve Won't Fall Out 	 Automatically Adjusts to Changing Environments No Lost Valves
Carry Handle	Hard, One-piece Construction or Thinly Padded with Harder Rubber	 Durable Inside Core with Soft Overlay 	More Comfortable to Carry
Extended Handle	Bulky, Heavy, or Thin-rod Design	 Sleek, High Strength, Tubular Build 	Stronger and Lighter
Nameplate Area • Adhesive Labels		Adhesive Labels Custom 3-D Logo Option	 Easy Customization Permanent, Molded-In Logos That Can't Fall Off
Cubed Foam System	• Single Layer of Cubed Foam	Multilayer Cubed Foam	 Highly Customizable to Your Individual Needs
Panel Mount System	Plastic Frame Screwed to Interior, Variable Height	 Extruded Aluminum Rails with Molded Corner Pieces Watertight, Sealed Rivet Attachment for Custom Fit 	 Stronger Panel Mount Construction Permanent, More Secure Panel Attachment

as anch Storm Case passes extreme testing requirement Life is an endurance test-

	Test	Specifications Met	Description
	Drop Test	FED-STD-101C, Method 5007.1, Paragraph 6.3, Procedure A, Level A.	A series of 26 drops, one on each corner, edge, face, from 19" to 30", depending on the gross weight of the case with loads of 15 lbs to 70 lbs (depending on case size).
	Falling Dart Impact	ATA 300, Category I, "General Requirements for Category I and II Reusable Contain <mark>ers</mark> "	A dart weighing 13.22 lbs with a 1.25" hemispherical end was dropped on each case from 19.68".
	Vibration (loose cargo)	FED-STD-101C, Method 5019	Each case was vibrated for 20 minutes per axis. 1-inch peak to peak at around 4.75 Hz.
Vibration (sweep) Simulated Rainfall	ATA 300, (Jan 15/96) which states in Appendix II, B.4 This test also exceeds the specifications listed in MIL-STD-648C and may also fulfill ISO 8318 and ISO 2247	Vibration Test for Category I containers — Vibration tests shall be conducted on Category I containers in accordance with ASTM Designation D-999, Procedure B, within the range of 5 to 50 cycles per second for a period of not less than two (2) hours.	
	Simulated Rainfall	MIL-STD-810F, Method 506.4, Procedure II of 4.1.2 FED-STD-101C Method 5009.1, Sec 6.7.1	Four inches of rain per hour for 20 minutes each side. This was followed by a 4-hour test at 4″ per hour on the top. Both tests saw the case heated to 18°F higher than the water temp.
	Immersion	MIL-STD-810F, Method 512.4 FED-STD-101C	A 1-meter (3.281 feet) immersion for 1 hour with the case being heated to 40°F higher than the water temperature.

Storm Cases are more than just watertight, padlockable and made in the USA, they're also Unconditionally Guaranteed for Life. Interested in Harnessing the Power of a Storm? Call us at 800.542.7344 or visit us online at stormcase.com.





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