



STRONGHOLD. SH5545 Series

STRONGHOLD® Cases from Gemstar® offer MIL-STD durability and airtight protection for high-value cargo. Featuring rotationally-molded double walls and thick corners STRONGHOLD is the choice for rugged, versatile and dependable protection.

Standard Features

- Rotationally molded, double-walled durability
- IP67 rated; watertight, airtight and dust-proof with automatic pressure relief valve
- Meets or exceeds MIL-STD 810F and meets military LLRC standards*
- Recessed, heavy-duty black stainless steel hardware
- Field serviceable hardware
- Spring-loaded handles
- Tongue & groove construction with gasket
- Interlocking, stackable design
- Choice of 10 standard colors
- Guaranteed Performance*
- * See website for guarantee details, complete certifications and test procedures.

Standard Models

- SH5545-0822
- SH5545-2322

Standard and Custom Options

 Offering a robust selection of custom features, colors, and sizes. For more information visit
 Gemstarmfg.com, or contact your local Distributor or Sales Manager.

Standard Color Options**



^{**} Colors are approximate and are for visual purposes only.

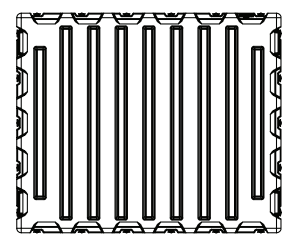






STRONGHOLD SH5545 Series Specifications

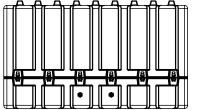
SH5545-0822 Top Profile

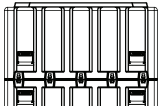


MODEL NUMBER KEY



SH5545-0822 Side and End Profile





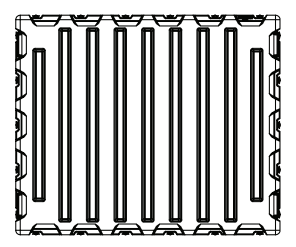
Nominal INT Dimension	55.5"L x 45.5"W x 31.1"D 1,410L x 1,156W x 789D mm
Base Depth	8.3" 210 mm
Lid Depth	22.8" 579 mm
Nominal EXT Dimension	60.0"L x 49.0"W x 34.5"D 1,524L x 1,245W x 876D mm
Approx. Weight	113.5 lbs 51.5 kg
Features	Removable lidTextured plastic handles (8)PRV





STRONGHOLD SH5545 Series Specifications

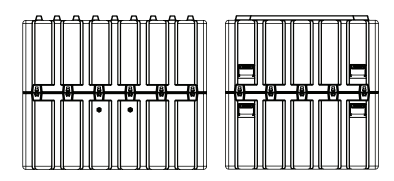
SH5545-2322 Top Profile



MODEL NUMBER KEY



SH5545-2322 Side and End Profile



Nominal INT Dimension	55.5"L x 45.5"W x 45.8"D 1,410L x 1,156W x 1,163D mm
Base Depth	23.0" 584 mm
Lid Depth	22.8" 579 mm
Nominal EXT Dimension	60.0"L x 49.0"W x 49.3"D 1,523L x 1,244W x 1,252D mm
Approx. Weight	136.0 lbs 61.7 kg
Features	Removable lidTextured plastic handles (8)PRV



