



**RoboRack Half Rack Cases from Gemstar** offer MIL-STD durability and airtight protection for the most sensitive electronic components. Part of our Stronghold<sup>®</sup> line, these cases feature rotationally-molded double walls and thick corners for rugged, versatile, and dependable protection.

#### Standard Features

- Rotationally molded, double-walled durability
- Watertight, airtight and dust-proof with automatic pressure relief valve
- Meets or exceeds MIL-STD 810G 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
- Fully removable lids that hang on the sides
- Edge wheels and an extendable pull handle
- Guaranteed Performance\*

\* See website for guarantee details, complete certifications and test procedures.

#### Standard Models

- SR2012-9U18

#### Standard and Custom Options

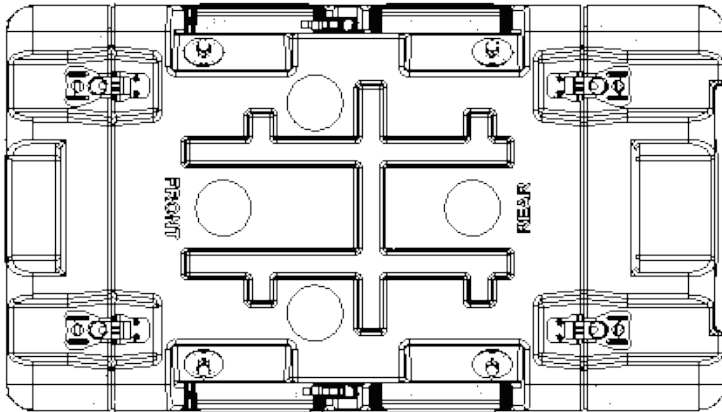
- Offering a robust selection of custom features, colors, and sizes. For more information visit [Gemstarmfg.com](http://Gemstarmfg.com), or contact your local Distributor or Sales Manager.

#### Standard Color Options\*\*



\*\* Colors are approximate and are for visual purposes only.

**SR2012-9U18 Top Profile**

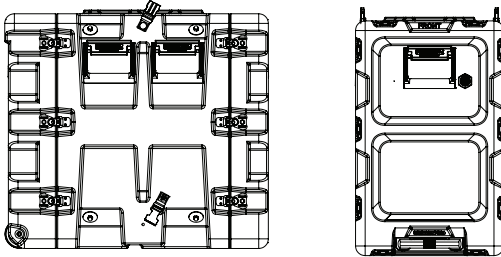


MODEL NUMBER KEY

**SR2012-9U18**

Height ———— Rack Depth  
Width ———— Rack Unit  
Model numbers refer to interior dimensions

**SR2012-9U18 Side and End Profile**



Nominal INT Dimension 24.5"L x 12.1"W x 19.5"H  
622L x 307W x 495H mm

Front Lid Depth 2.75"  
69 mm

Rear Lid Depth 3.75"  
95 mm

Nominal EXT Dimension 28"L x 15.4"W x 24.2"H  
711L x 391W x 614H mm

Rack Unit Information 9

Rack EXT Dimensions 18"L x 11.1"W x 18.7"H  
457L x 282 W x 475H mm

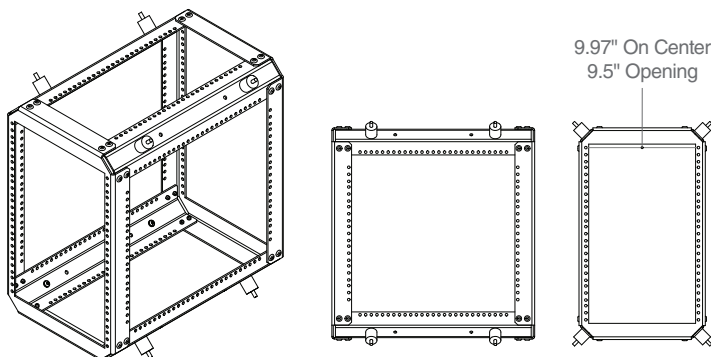
Rack INT Dimensions 17.7"L x 9.5"W x 15.8"H  
450L x 241W x 401H mm

Approx. Weight 42.9 lbs  
19.5 kg

Features

- Removable lids
- Spring-Loaded ABS Handles (SS optional)
- PRV

**SR2012-9U18 Rack**



**9U Rack**  
Light weight aluminum rack