

DESIGN = SUPPORT = PROTECT

Product Datasheet

SKB R Series

3R2727-18B-E

Specifications

Lid Depth	3.50 in	8.89 cm
Base Depth	14.50 in	36.83 cm
Interior Length	27.00 in	68.58 cm
Interior Width	27.00 in	68.58 cm
Interior Depth	18.00 in	45.72 cm
Interior Cu. Volume	7.59 cu ft	0.22 cu m
Max. Temperature	180.00° F	82.22° C
Min. Temperature	-40.00° F	-40.00° C
Max. Buoyancy	475.00 lb	215.00 kg

Carton Length	31.50 in	80.01 cm
Carton Width	31.00 in	78.74 cm
Carton Depth	20.75 in	52.71 cm
Carton Cu. Volume	11.73 cu ft	0.33 cu m
Product Weight	37.20 lb	16.87 kg
Shipping Weight	40.00 lb	18.14 kg
Color	Black	Black

Description

These Mil-Standard cases were designed to meet the most demanding military specifications. They are roto-molded for strength and durability, airtight and water proof with solid stainless steel latches and hinges that will withstand the most demanding shipping conditions.

The 3R Mil-Std. Cases are molded of (LLDPE) polyethylene impact resistant / UV stabilized material and meet or exceed MIL-STD 810 and MIL-C-4150J specifications.

The shipping cases are all available with an empty interior while some models are available with: cubed foam, layered foam, padded dividers, and a pull handle with wheels. Most models without a built-in pull handle or tow handle accommodate a field installable caster kit which is sold separately.

Features

- Superior rotationally molded strength and ergonimic design
- Impenetrable, yet lightweight LLDPE shell for maximum impact resistence
- UV, solvent, corrosion and fungus resistant (MIL-STD-810F)
- Complete gasket seal makes these cases absolutely watertight (MIL-C-4150J)
- Automatic ambient pressure equalization valve (MIL-STD-648C & IP67)
- Black powder coated stainless steel hardware prevents rusting
- Comfortable, spring-loaded, rubber over-molded handles
- These cases are designed and built to withstand levels of punishment in excess of all ATA and most industrial and military shipping specifications

P.O. Box 936 Sykesville, MD 21784 www.SpecialtyCases.com

Last Updated January 2023 Phone: 301-497-9032 Toll Free: 800-267-1674