



YOU BREAK IT. . . WE REPLACE IT, FOR FREE, FOR LIFE!

30" RACK CASES WITH ELASTOMER

SHOCKS



SKB's new Roto Shock Racks feature a (30" deep) roto molded tough shell with an integrally molded valance that eliminates the need for a metal valance on the outside of the case.

FEATURES INCLUDE:

Standard 19" rack width per EIA standards.

Standard rack depth front to rear rail is 30" and each lid is 4.5" deep.

Redesigned frame with threaded steel rails and aluminum cross components forming an "H" shaped rigid configuration.

 Unique "plug" style lid sealing system. Lids penetrate the body with an approximate 1" molded-in protrusion that provides outstanding sealing and anti-shear properties.

 Patent-pending compound hinge system allows the lids to swing out 270° and rest along the sides of the case or easily removed and reinstalled in seconds.

- Front and rear doors are fitted with rubber gaskets for water resistant protection.
- Recessed heavy-duty twist latches allow these cases to meet most ATA and military specifications.

 Stacks securely with wheels on or off and this revolutionary design also allows for both lids to open completely while cases are stacked.

- All sizes come standard with 8 each HM-245 elastomeric, high damping, wide temperature range shock mounts with a load range of 40 to 150 lbs.
- Additional or stiffer shock mounts may be ordered from the factory and are easily fieldinstalled (call for details & availability).
- Standard high quality slide-in/out locking swivel 4" casters rated at 1,200 lbs.
- Automatic ambient pressure equalization valve (MIL-STD-648C)
- Black powder coated stainless steel key-lockable latches.
- Comfortable, spring-loaded, rubber over-molded handles.



door swing range even when cases are in a stacked position.

Both lids can be completely removed and re-attached simply and quickly.



Standard dimensions -front to rear rail: 30"





3SKB-R906U30

www.skbcases.com

MUSIC PRODUCTS 800.410.2024 SPORTS PRODUCTS 800.654.5992 INDUSTRIAL PRODUCTS 800,783,0087