35KB SERIES



24% ROTO SHOCK RACKS

When shock isolation is needed and overall value is of concern, this series is a great option for this depth

Roto-molded shock rack with threaded steel rails, aluminum interior "H" shaped frame for maximum strength, and compound hinge system, 24" deep to fit deeper servers







- Front and rear threaded steel rails
- · Patented compound hinged doors
- · Mounting hardware included
- Shock and water resistant
- Casters

- · Gasket sealed doors
- Automatic ambient pressure relief valve (standard)
- Stainless steel key-lockable field replaceable latches
- Removable 4" casters (standard)
- · Stacks securely with the wheels on or off
- Recessed latches
- Adjustable elastomer shock absorbers
- · Provisions to add additional shocks
- Roto-molded for strength



AVAILABLE SIZES

Model #	Lid Depth Front Rear		Rack Units	Rack Height
3SKB-R904U24	4.5" 11.4 cm	4.5" 11.4 cm	4U	7" 17.8 cm
3SKB-R906U24	4.5" 11.4 cm	4.5" 11.4 cm	6U	10.5" 26.7 cm
3SKB-R908U24	4.5" 11.4 cm	4.5" 11.4 cm	8U	14" 35.6 cm
3SKB-R910U24	4.5" 11.4 cm	4.5" 11.4 cm	10U	17.5" 44.5 cm
3SKB-R912U24	4.5" 11.4 cm	4.5" 11.4 cm	12U	21" 53.3 cm
3SKB-R914U24	4.5" 11.4 cm	4.5" 11.4 cm	14U	24.5" 62.2 cm
3SKB-R916U24	4.5" 11.4 cm	4.5" 11.4 cm	16U	28" 71.1 cm

ACCESSORIES

1SKB19-AC1 **Rack Mount Hardware**

Package of 12 clips and screws for mounting electronics

3SKB-BB60 **Small Accessory Pocket**

20" x 10" x 3" attaches to case lids (comes with hardware)

3SKB-BB61 **Large Accessory Pocket**

20" x 15.5" x 3" attaches to case lids (comes with hardware)

3SKB-BB62 **Caster Accessory Bag**

12" x 9.5" x 3.5" accessory bag with compartments (comes with hardware)

3SKB-HPK **Heavy Payload Kit**

Load spreaders for stability, and extra shock absorbers for shock and vibration when additional weight is required; load capacity 150 lbs to 300 lbs (fits all 3SKB 24", 28" and 30" shock racks)

3SKB-SLP **Shipping Label Plate**

12" x 7" aluminum label (comes with installation kit)

3SKB-SR24 24" Support Rails

Zinc plated steel rails to support additional weight