

# SEISMIC CERTIFIED RISER BASES AND WORK SURFACES

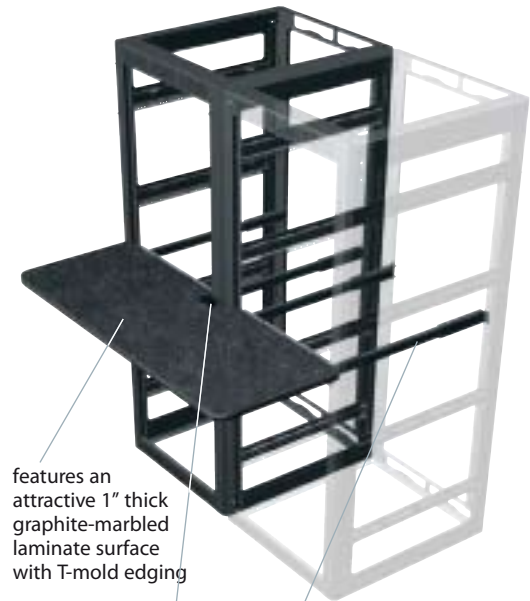


SEISMIC CERTIFIED  
A&E SPEC. # 96-01027

## SRB Series Seismic Certified Riser Bases

Designed to provide the same cable management facilities as our standard riser bases, but in zones of high seismicity, the SRB Series seismic certified riser bases have been rigorously tested to satisfy the 1997 UBC and 2001 CBC Seismic Zone 4 and the 2000 IBC, 2002 ASCE Standard 7 and 2003 NFPA 5000 Seismic Use Group III lateral force requirements for protecting 1,000 lbs. (1 bay), 1,500 lbs. (2 bays) or 2,250 lbs. (3 bays) of essential equipment in upper floor installations when used with optional MRK-Z4 or VRK-Z4 seismic floor anchor brackets (see pg. 32) with an Ip value of 1.5. With standard 24" height (custom heights available upon request), these riser bases are constructed of substantial 11-gauge steel. Accepts standard angles (pg. 28) to support surrounding raised floor tiles. Available for select enclosures, these riser bases require the use of seismic brackets (see below for part #s).

Part #	Description	Accommodates	Seismic Brackets, 1 Set Required Per Rack
SRB-1-MRK-3124	1 bay riser base	MRK 31" depth racks VRK 31" depth racks	MRK-Z4 VRK-Z4
SRB-2-MRK-3124	2 bay riser base	MRK 31" depth racks VRK 31" depth racks	MRK-Z4 VRK-Z4
SRB-3-MRK-3124	3 bay riser base	MRK 31" depth racks VRK 31" depth racks	MRK-Z4 VRK-Z4
SRB-1-MRK-3624	1 bay riser base	MRK 36" depth racks VRK 36" depth racks	MRK-Z4 VRK-Z4
SRB-2-MRK-3624	2 bay riser base	MRK 36" depth racks VRK 36" depth racks	MRK-Z4 VRK-Z4
SRB-3-MRK-3624	3 bay riser base	MRK 36" depth racks VRK 36" depth racks	MRK-Z4 VRK-Z4



features an attractive 1" thick graphite-marbled laminate surface with T-mold edging

cable pass-through grommet provides effective cable management for laptops, computer keyboards, etc.

sturdy steel tubes attach to both the front and rear rackrail in each rack bay & extend beneath each work surface to provide support

## Multi-Bay Laminate Work Surfaces

A&E SPEC. # 96-957

Designed to provide an ergonomic work space, work surfaces are available for select WRK, MRK and VRK Series enclosures. Offered in two, three, and four-bay sizes to span multiple ganged racks, these shelves feature an attractive 1" thick graphite-marbled laminate surface with a durable black T-mold edging. The supplied mounting system consists of sturdy steel tubes that attach to both the front and rear rackrail in each rack bay and extend beneath each work surface, providing support. Additionally, each work surface includes cable pass-through with grommets providing effective cable management for laptops, computer keyboards, etc. Each work surface requires the use of two front and two rear racks. Custom sizes available, please call for details.

18" Shelf Depth Part #	24" Shelf Depth Part #	Span	Fits
WS2-M26-18	WS2-M26-24	2 bay	MRK 26" deep racks
WS3-M26-18	WS3-M26-24	3 bay	MRK 26" deep racks
WS4-M26-18	WS4-M26-24	4 bay	MRK 26" deep racks
WS2-M31-18	WS2-M31-24	2 bay	MRK/VRK 31" deep racks
WS3-M31-18	WS3-M31-24	3 bay	MRK/VRK 31" deep racks
WS4-M31-18	WS4-M31-24	4 bay	MRK/VRK 31" deep racks
WS2-W27-18	WS2-W27-24	2 bay	WRK 27" deep racks
WS3-W27-18	WS3-W27-24	3 bay	WRK 27" deep racks
WS4-W27-18	WS4-W27-24	4 bay	WRK 27" deep racks
WS2-W32-18	WS2-W32-24	2 bay	WRK 32" deep racks
WS3-W32-18	WS3-W32-24	3 bay	WRK 32" deep racks
WS4-W32-18	WS4-W32-24	4 bay	WRK 32" deep racks

NOTE: caster bases are not recommended for use on racks with work surfaces



BR1 one rackspace brush grommet panel available for clean, organized cable entry, see pg. 92

Distributed by Multicom, Inc.

1076 Florida Central Parkway, Longwood, FL 32750

www.multicominc.com Toll free: 800.423.2594 Phone: 407.331.7779 Fax: 407.339.0204 multicom@multicominc.com