



METRO SURFACE MOUNT REEL SHELVES

Provide efficient storage for 7", 13", and 15" (178, 330, and 381mm) Surface Mount Component Reels.

Metro's new SMT Component Reel Shelving offers an efficient method of storage and transport for standard size component reels. These Super Erecta Brite plated shelves can be mixed and matched with standard Super Erecta shelving, posts, and casters to create a reel handling and storage system to address the exacting needs of PCB manufacturers.

Shelves shown with optional posts, casters, and rods.

FEATURES:

- Super Erecta style design
- Standard 18" x 36" (455 x 910mm) SES footprint
- Super Erecta Brite finish
- 15 reel capacity for 13" -15" (330-381 mm) reels*;

78 reel capacity for 7" (178mm) reel

BENEFIT:

Can be configured and reconfigured, to meet exact needs

Integrates with standard SES components

Conductive with use of aluminum split sleeves

Maximized space utilization

Siemens Nederland N.V. **ESD Services** Remmerden 5 3911 TZ Rhenen PO Box 129 3910 AC Rhenen The Netherlands

Phone +31 31 7398 787 +31 31 7398 780

^{*} See capacity note on back.



COMPONENT REEL SHELVING

SPECIFICATIONS:

	Width		Length		Height		Handles		Reel*	Compartment Opening (I.D.)		Approx. Pkd. Wt.		
Cat. No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Capacity	(in.)	(mm)	(lbs.)	(kg)	
R1836BR-7	18	455	36	910	3.75	95	7	178	78	0.625	16	11.0	5	_
R1836BR-13	18	455	36	910	4.25	108	13" -15"*		15	2.0	50	7.5	3.4	
	(330-381mm)													

*Note 1: Capacity given is per shelf.

Note 2: Capacity shown assumes standard reels (per EIS standards) are used. As the widths of these reels vary, capacity may increase if multiple reels can be fit into single compartments. Refer to Compartment Opening column above to determine actual capacity.

Siemens Nederland N.V. ESD Services Remmerden 5 3911 TZ Rhenen PO. Box 129 3910 AC Rhenen The Netherlands Phone +31 31 7398 787

+31 31 7398 780

Fax

L03-073
Rev. 2/95 BJ
Printed in U.S.A.
Information and specifications are subject to change
without notice. Please confirm at time of order.

