

Shoe Racks



Specification Sheet

Short Form Specifications

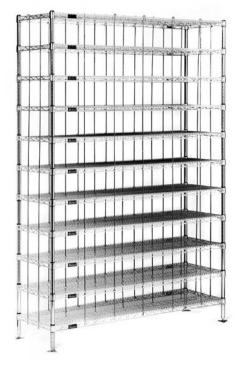
62% laminar flow through chrome plated or stainless steel wire shelves. $\frac{1}{2}$ diameter rods create partitions for shoe storage. Foot plates included.



Item No.: _____ Project No.: _____

S.I.S. No.: _____

MODELS:
🗆 SR1460C
🗅 SR1472C
🗆 SR1460S
🗅 SR1472S



shoe rack

Options / Accessories

Design and Construction Features

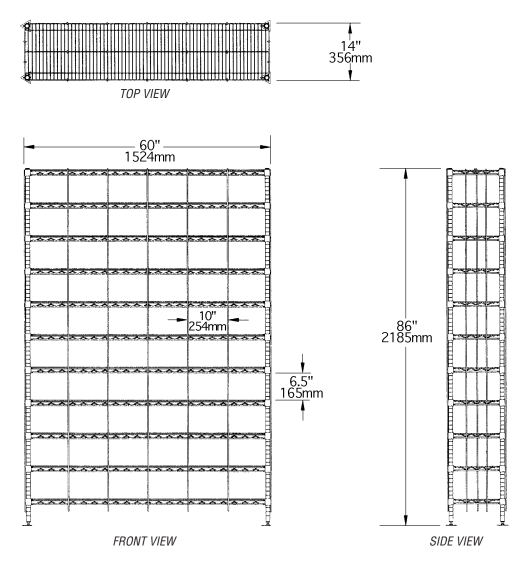
- Wire shelves feature patented Quad-Truss[®] design (patent #5,390,803), making shelves up to 25% stronger and provides a retaining ledge for increased storage stability and product retention.
- Open wire construction offers optimum combination of laminar flow and ventilation for the storage of cleanroom shoes.
- (11) 14" (356mm)-wide shelves spaced 61/2" (165mm) apart.
- Rods & tabs run through wire shelves to create cubbies for shoe storage.
- 86" (2184mm) post height.
- Footplates included for fastening to the floor, if desired.
- Racks may be configured in chrome plated steel or electropolished stainless steel.
- Accessible from front and back.

Distributed by: Custom Equipment Company 866-333-0728 sales@custommhs.com www.custommhs.com **Shoe Racks**



Item No.:	
Project No.:	
S.I.S. No.:	

Shoe Racks



chrome	stainless steel								_ cubby width x height _			
model #	model #	in.	mm	in.	mm	lbs.	kg	cubbies	l in.	mm	in.	mm l
SR1460C	SR1460S	14″	356	60″	1524	190	86.2	60	10″	254	6½″	165
SR1472C	SR1472S	14″	356	72″	1829	220	99.8	80	9″	229	6½″	165

* Standard sizes listed above. Other shelf lengths available as custom orders. For information on shelf lengths, see spec sheet EG01.00 or consult the Price List.