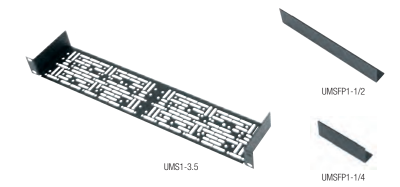
UMS Series

device mounting shelves

universal mounting shelf

eatures

- Designed to mount small devices
- Mounting pattern accommodates virtually any hole pattern
- Includes counter-sunk holes to match popular Extron® devices
- Filler panels to cover unused spaces available





UMSFP1-1/8

pecifications:

EIA/TIA compliant 19" rackshelf with __" (refer to chart) depth shall be Middle Atlantic Products model # UMS1-__. UMS shelf with filler panel kit, which shall include 3 panels in 1/2, 1/4, 1/8 sizes shall by model UMS1-__.K (refer to chart) UMS shelf shall be 1 rackspace (1.75") high. Weight capacity shall be 25 lbs. UMS shelf shall include 3/6" length flat head screws, 16 qty #4, and 4 qty #6, for the purpose of securing components to the shelf. UMS Shelf shall be GREENGUARD Gold Certified. UMS shelf shall satisfy the requirements of RoHS EU Directive 2002/95/EC compliant. UMS shall be manufactured by an ISO 9001 and ISO 14001 registered company. UMS Shelf shall be warranted to be free from defects in material or workmanship under normal use and conditions for the lifetime of the product.

Customizable specification clips available at middleatlantic.com

EIA/TIA COMPLIANT





PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG UL 2818

options:

- · Optional Filler Panels
- · UMSFP1-1/2 -1/2 rack
- · UMFSP1-1/4 1/4 rack
- · UMFSP1-1/8 1/8 rack

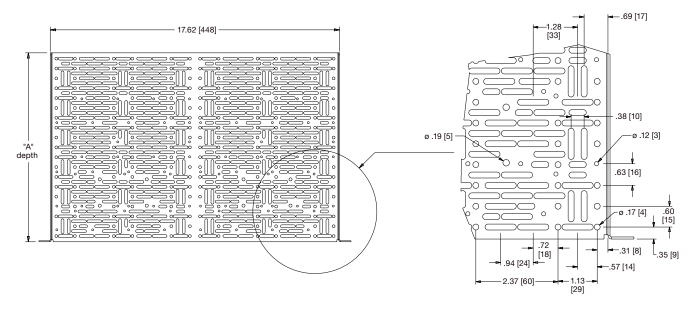
what **great systems** are built on.™

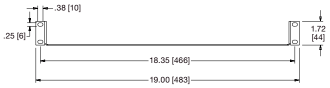




UMS Series device mounting shelves basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

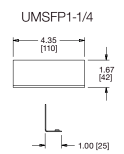


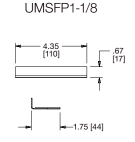


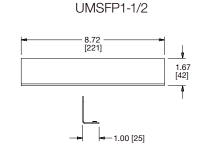
Part Number	Kit Part Number	"A" Depth	Hardware Included
UMS1-3.5	UMS1-3.5K	3.5 [89]	3/16 length flat head screws, 16 #4 & 4 #6
UMS1-5.5	UMS1-5.5K	5.5 [140]	3/16 length flat head screws, 16 #4 & 4 #6
UMS1-11.5	UMS1-11.5K	11.5 [292]	3/16 length flat head screws, 16 #4 & 4 #6

Note: Kits include one shelf and one of each size filler panels

filler panels







what **great systems** are built on.™

