

#### 19-IN. MINI-RACK CABINET, TYPE 1



#### **INDUSTRY STANDARDS**

NEMA Type 1 EIA 310-D / IEC 297-1 IEC 60529, IP40

#### **APPLICATION**

Aesthetics and flexibility make the Mini-Rack an ideal general purpose cabinet for 19-in. equipment used in a small office or in a testing or lab setting.

# Standard Product

		E	Н	W
Catalog Number	AxBxC mm/in.	mm/in.	mm/in.	mm/in.
EMR9U6050	455 x 553 x 500	400	399	423
	17.93 x 21.77 x 19.70	15.75	15.72	16.65
EMR12U6050	589 x 553 x 500	533	533	423
	23.17 x 21.77 x 19.70	20.98	20.98	16.65
EMR12U6060	589 x 553 x 600	533	533	523
	23.17 x 21.77 x 23.60	20.98	20.98	20.59
EMR16U6050	768 x 553 x 500	711	710	423
	30.22 x 21.77 x 19.70	27.99	27.99	16.65
EMR16U6060	768 x 553 x 600	711	711	523
	30.22 x 21.77 x 23.60	27.99	27.99	20.59
EMR20U6060	945 x 553 x 600	889	888	523
	37.19 x 21.77 x 23.60	35.00	34.96	20.59

Add 15 mm to dimension A for standard feet.

Add 23 mm to dimension A for raised solid top.

Add 42.5 mm to dimension A for stationary base.

Add 80 mm to dimension A for stationary base with casters.

### **FEATURES**

- Mini-rack will accommodate optional doors and rear panels on either the frame front or rear
- Side panels are removable for access and include foam gasket strips and ground stud
- Side mounting holes are spaced vertically at wide spacing (same as front/rear) to accommodate accessories
- Mounting surface on front of framework is recessed 1.30 in. (33 mm) to allow both rack mounting and door options. The rear mounting surface is recessed 2.36 in. (60 mm).
- 0.35-in. (9-mm) square holes in uprights accommodate cage nuts for mounting 19-in. rack equipment and accessories. Front and rear hole spacing comply with EIA 310-D / IEC 297-1 wide spacing for 19-in. mounting.

# **SPECIFICATIONS**

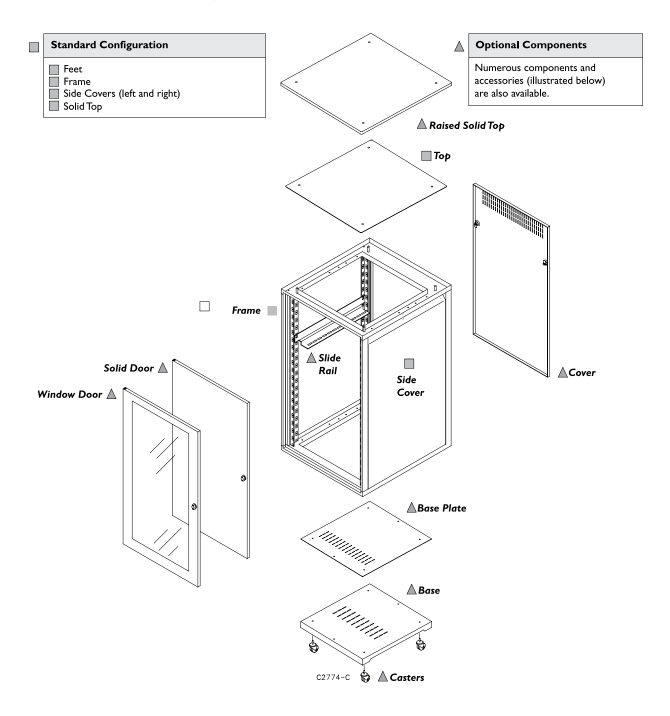
- Framework is constructed from a die-cast aluminum top frame and bottom frame connected with four extruded aluminum uprights. Each upright includes two integral mounting flanges with mounting holes.
- Frame has a bottom opening and four rubber feet 15-mm tall x 24-mm diameter. Frames 20U tall have four aluminum feet 15mm tall x 30-mm diameter.
- Includes two steel 18 gauge side panels. Side panels are removable for access and include foam gasket strips. Ground
- 16 gauge steel top mounts flush on the top of the framework and closes top opening. Ground stud provided.

Framework and flush top are painted with a stone-gray textured finish (RAL 7030). Sides are textured light gray (RAL 7035).

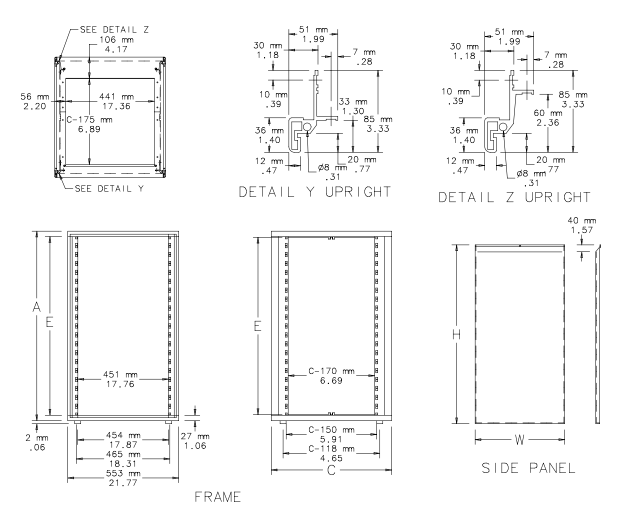
#### **ACCESSORIES**

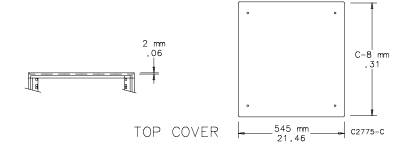
See also Accessories. Compact Cooling Fans Incandescent Light Package Rack- and Panel-Mount Power Distribution Unit (PDU)













# MINI-RACK CABINET WINDOW DOOR

Fits in the 33-mm (1.30-in.) front recess or 60-mm (2.36-in.) rear recess of door openings on a mini-rack. A 2-mm thick acrylic window is attached to the door frame with spring clips. The acrylic window is untinted and is field replaceable. The extruded aluminum door frame mounts flush and provides 27-mm (1.06-in.) space from the inside of the window to the rack mounting surface when installed to the front recess. The door has upper and lower hinge pins that fit into holes provided in the mini-rack. Door can be hinged on left or right. A keylocking latch is provided with 2 keys. The latch is black with a chrome lock insert. The door frame has provisions to attach a ground wire. Frame has a light gray (RAL 7035) textured finish. All mounting hardware and strips of foam gasket are furnished.

#### **BULLETIN: DEC1**

	Н	М	
Catalog Number	mm/in.	mm/in.	Fits Cabinet
EMRPD9U	422 16.61	364 14.33	9U x 600
EMRPD12U	555 21.85	497 19.57	12U x 600
EMRPD16U	733 28.86	675 26.57	16U x 600
EMRPD20U	911 35.87	853 33.58	20U x 600

# MINI-RACK CABINET SOLID DOOR

Fits into the 33-mm (1.30-in.) front recess or 60-mm (2.36-in.) rear recess of door openings on a mini-rack. The flush door provides 32-mm (1.26 in.) space from inside of door to rack mounting surface when installed in the front recess. The door is 1-mm thick steel and has upper and lower hinge pins that fit into holes provided in the mini-rack. Door can be hinged on left or right. A keylocking latch is provided with 2 keys. The latch is black with a chrome lock insert. A ground stud is provided. The door has a light-gray (RAL 7035) textured finish. All mounting hardware and strips of foam gasket are furnished.

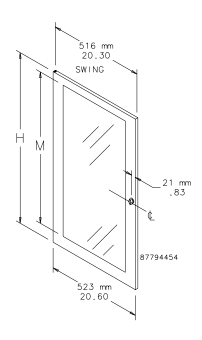
# **BULLETIN: DEC1**

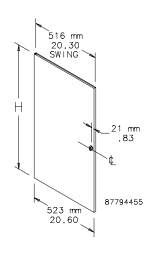
	Н	
Catalog Number	mm/in.	Fits Cabinet
EMRSD9U	422 16.61	9U x 600
EMRSD12U	555 21.85	12U x 600
EMRSD16U	733 28.86	16U x 600
EMRSD20U	911 35.87	20U x 600

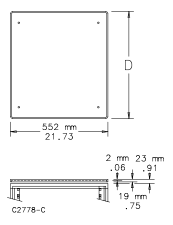
# MINI-RACK CABINET RAISED SOLID TOP

Replaces flush solid top to provide a 4-mm (0.16-in.) ventilation opening around perimeter of top on mini-rack frame. The raised top extends mini-rack height 23 mm (0.91 in.). Top is 1.5-mm thick steel and mounts on steel spacers. A ground stud is provided. Finish is stone gray [RAL 7030]. All mounting hardware is included.

	D	
Catalog Number	mm/in.	Fits Cabinet
EMRRTC6050	499 19.65	600 x 500
EMRRTC6060	599 23 58	600 x 600









# **MINI-RACK CABINET COVER**

Used to close off the front or rear opening in a mini-rack when door access is not required. Fits into the recessed opening for flush installation. Cover provides 59-mm (2.32-in.) space from inside of cover to rack mounting surface when installed in 60-mm (2.36-in.) rear recess. Two quarter-turn latches at the top and two pins in the bottom of the recessed opening secure the cover to the frame. The quarter-turn latches have slotted inserts. Three rows of ventilation slots are provided near the top of the cover. A ground stud is provided. The cover is 1-mm steel with a light-gray (RAL7035) textured finish. All mounting hardware and strips of foam gasket are furnished.

#### **BULLETIN: DEC1**

	H	
Catalog Number	mm/in.	Fits Cabinet
EMRRP9U	425 16.73	9U x 600
EMRRP12U	558 21.97	12U x 600
EMRRP16U	736 28.98	16U x 600
EMRRP20U	914 35.98	20U x 600

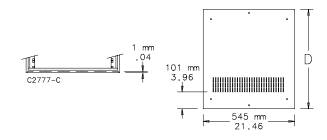
# 15 mm .60 100 mm 3.94

# **MINI-RACK CABINET BASE PLATE**

Used to close off the open bottom of a mini-rack. It is a flat steel plate 1-mm thick with mounting holes and three rows of ventilation slots. A ground stud is provided. Plate has a stone-gray [RAL 7030] textured finish. Hardware is included for the mounting base plate into the recessed bottom exterior of a mini-rack.

**BULLETIN: DEC1** 

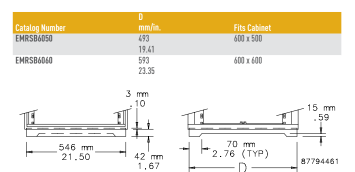
	D	
Catalog Number	mm/in.	Fits Cabinet
EMRBP6050	492	600 x 500
	19.37	
EMRBP6060	592	600 x 600
	23.31	



# **MINI-RACK CABINET BASE**

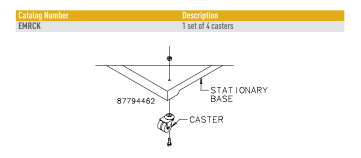
Heavy duty stationary base provides a raised platform for the minirack cabinet. It also closes off the open bottom in the cabinet. The stationary base is 45-mm (1.77-in.) high, which elevates the minirack 42.5 mm (1.67 in.). The base has 70-mm (2.76-in.) wide corner legs with a 15-mm (0.59-in.) high opening between legs. The base is 2.5-mm thick steel with mounting holes, three rows of ventilation slots and four embossed holes for mounting optional casters. A ground stud is provided. Finish is stone-gray textured (RAL 7030). Hardware is included for mounting the base into the recessed bottom exterior of the mini-rack.

**BULLETIN: DEC1** 



# **MINI-RACK CABINET CASTER KIT**

A set of four dual-wheel casters provides mobility to the mini-rack. Casters only fit on the embossed holes provided in a stationary base. The casters and base elevate the mini-rack 80 mm (3.15 in.) when installed. Wheels are 50-mm (1.97-in.) diameter. Casters frames are steel with a plated finish. The non-locking casters have ball bearing pivots and hard plastic wheels. Mounting hardware is included. Four casters will support a maximum load of 530 lb. (240.4 kg).



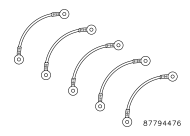


# MINI-RACK AND RACK CABINET GROUNDING KIT

Includes five copper wires 4-sq.-mm diameter with ring terminals on both ends. Wires, 170-mm (6.69-in.) long, have striped green/yellow PVC insulation. Kit includes toothed washers and bolts to attach wires to frame uprights. Grounding kit meets VDE 0160 and VDE 0411 part 100.

BULLETIN: DEC1

Catalog Number	Description
EERGDK	5 wires and hardware

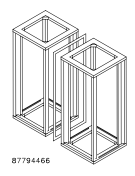


# MINI-RACK CABINET JOINING KIT

19-in. electronic mini-rack cabinets can be joined by removing the adjacent side panels. Joining kit includes spacers and bolts as well as strips of foam gasket to connect two frames side-to-side.

**BULLETIN: DEC1** 

Catalog Number	Description
FMRGK	Gasket and hardware



# MINI-RACK CABINET SLIDE RAILS

Rails support heavy 19-in. subracks when they are installed in a frame. Rails attach horizontally to side openings on each side of the frame. Mounting holes are slotted to provide vertical adjustment. Flat surface of rails have slotted holes for attaching equipment. Slide rails are 2-mm steel with a plated finish, furnished in pairs and include mounting hardware. Maximum load capacity is 88 lb. (39.9 kg) per pair.

	L	
Catalog Number	mm/in.	Fits Cabinet
EMRSR50	368 14.49	500 mm deep
EMRSR60	468 18.43	600 mm deep

