

# SWING FRAME AND SWING GATE WALL RACKS

## Swing Frame Rack

**TIA/EIA COMPLIANT**  
Specify an SFR when mounting patch panels, routers, hubs and switches in a secure room or closet. Innovative open-back wall mount design allows swing frame rack to be mounted over existing equipment and physical obstacles (conduit, telephone equipment, etc.)

**A&E SPEC. # 96-984**

- ✓ Open-back design maximizes useable wall space
- ✓ Rugged 100 lb. weight capacity, afforded by 14-gauge steel construction, provides the greatest strength in its class
- ✓ Unique, open swing frame design utilizes pivot points instead of hinges and can be inverted to allow opening from the left or the right
- ✓ 90° opening with positive stop facilitates punching down of wires while fully open and also minimizes stress on cable loops
- ✓ Ships fully assembled to save time
- ✓ Abundant tie points and cable pass-throughs ease cable management
- ✓ Standard 11-gauge, 10-32 threaded rackrail with marked rackspace increments to speed equipment mounting
- ✓ Hook and loop cable fasteners provided for enhanced cable management
- ✓ Permanently lubricated bushings with a proprietary pivot prevent sag
- ✓ Black powder coat finish
- ✓ 50 rack screws included

Part #	Overall Height	Racking Height	Depth	Weight Capacity
SFR-12-18	27¼"	21" (12 space)	18"	100 lbs.
SFR-20-18	41¼"	35" (20 space)	18"	100 lbs.

open back wall rack design mounts over existing conduit, telephone equipment, etc.

100 LB. WEIGHT CAPACITY, GUARANTEED NOT TO SAG WHEN MOUNTED CORRECTLY!

90° opening with positive stop to facilitate punch-down



open position

**SFR-12-18** shown in closed position

rack screws included!



## Swing Gate Rack

**TIA/EIA COMPLIANT**  
Specify an SGR when mounting components such as hubs and patch panels. Open wall mount design is ideal for swinging equipment out to simplify wiring tasks and mounting components on crowded equipment walls.

**A&E SPEC. # 96-207**

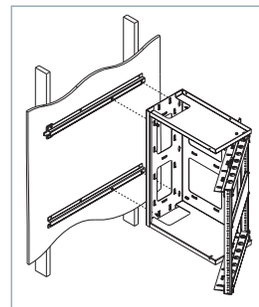
- ✓ 100 lb. weight capacity when mounting on block or concrete wall or when using optional wall-strengthening mounting rails
- ✓ Swing gate design utilizes pivot points instead of side hinges and can be inverted to allow opening from the left or the right
- ✓ Permanently lubricated bushings with a proprietary pivot prevent sag
- ✓ Black textured powder coat finish
- ✓ 90° opening with positive stop facilitates punching down
- ✓ Ample tie points and hook and loop cable fasteners facilitate cable management
- ✓ Standard 11-gauge, 10-32 threaded rackrail with marked rackspace increments to speed equipment mounting
- ✓ Rack screws and hook and loop fasteners included

Part #	Overall Height	Racking Height	Depth	Weight Capacity
SGR-12-12	24½"	21" (12 space)	12"	100 lbs.
SGR-20-12	38½"	35" (20 space)	12"	100 lbs.
SGR-12-18	24½"	21" (12 space)	18"	100 lbs.
SGR-20-18	38½"	35" (20 space)	18"	100 lbs.

### Optional Mounting Accessories

SGR-MR wall strengthening mounting rails for use when mounting on non-concrete walls, includes mounting template

**SGR-20-18** opens 90° with positive stop



**SGR-MR**  
SGR-20-18 shown with optional SGR-MR wall strengthening mounting rails

