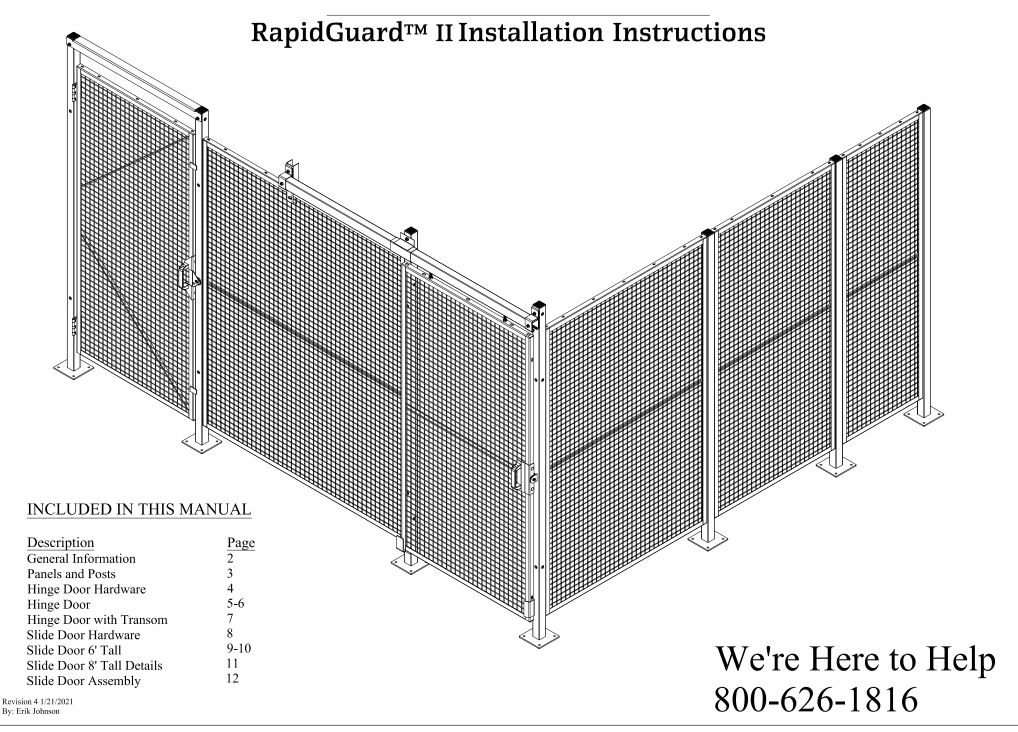
WireCrafters



General Information

6208 Strawberry Lane Louisville, Kentucky 40214 502/361-3857 FAX

502/363-6691

www.wirecrafters.com 1-800-626-1816

These Installation Instructions are provided as a quide for assembling WireCrafters RapidGuard™II partition system. Due to varying job site conditions and infinite layout possibilities, there is no "recommended" or standard way to install the product. Common sense and proper safety measures must be used during installation. The product may be unstable during installation; adequate temporary bracing should be used until the layout is fully assembled with all fasteners and anchors properly tightened. Depending on site and layout conditions, permanent field bracing to building structure may be necessary. The addition of field bracing is the responsibility of and shall be done at the installer's or owner's discretion and expense. Installation problems arising from job site conditions should be referred to a professional installer. Refer product assembly questions to WireCrafters.

TOOLS RECOMMENDED

Chalk line & marker Drill with adjustable clutch and 3/8" nut driver Hammer Drill with 3/8" masonry bit Tape Measure

Level (2) 1/2" open-end wrenches and/or

Hacksaw (2) 1/2" deep socket ratchets

5/32" Allen Wrench 5/16" open-end wrench (2) Step ladders

(2) C clamps or Vise-Grip® type clamps

#1 & #2 Phillips Screw Driver

9/16" deep socket or 9/16" open-end wrench

3/16" Steel drill bit

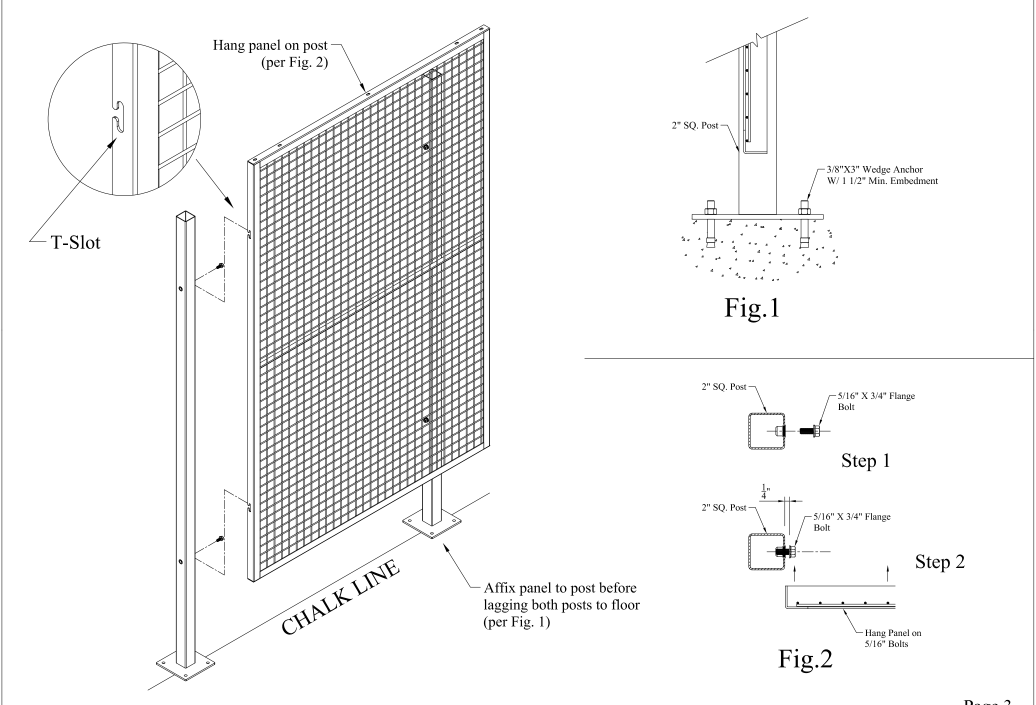
SELF DRILLING SCREW INSTALLATION RECOMMENDATIONS

When installing self-drilling screws, use a standard variable speed screw gun equipped with an adjustable clutch or depth locating nose piece. Take care not to over tighten or strip, set drill accordingly. DO NOT USE IMPACT TYPE GUN WHEN INSTALLING SELF DRILLING SCREWS. Securely clamp component parts in place before attaching with self-drilling screws.

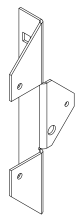
INSTALLER TIPS

- 1. The installation will be best accomplished with a one or two-person crew.
- 2. Before starting, review all installation instructions pertinent to your layout (i.e. panels, doors, etc.)
- "Face Side" of the partition is the outside. "Inside" of the partition has one leg of the panel frame pointing in. Panel fastener hardware will be on the inside of the partition.
- 4. Panels install vertically between posts.
- 5. Identify all posts and panels by part number. If possible, stage parts where they will be installed.
- Special size panels have sticker tags on the angle and are referenced on the drawing.
- 7. Make sure all posts are installed plumb (vertically perpendicular to the floor). Shims (not provided) may be necessary.
- 8. Use a 5 1/4" spacer block (not provided) to support the far end of a panel during setup.
- 9. Begin the installation process at a building wall, end or corner of the layout.
- 10. Gauge hinge door opening width by installing a header angle.
- 11. Gauge slide door opening by door width (e.g. 48" between posts for 4' wide slide door). When necessary, slide door openings may be narrowed to adjust the length of an adjacent run.
- 12. Standard hinge and slide doors are universal and may be installed left or right hand.
- 13. The installer should touch up all nicks, marks, and scratches with touch up paint provided.

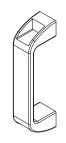
Panels and Post



Hinge Door Hardware Pack



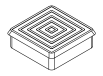
Bolt-On Door Handle Bracket Quantity (1) Part# HDPBBKTHNDL



Door Handle Quantity (1) Part# RGHANDLE



Door Hinge Quantity (2) Part# RTHDHG44IPL

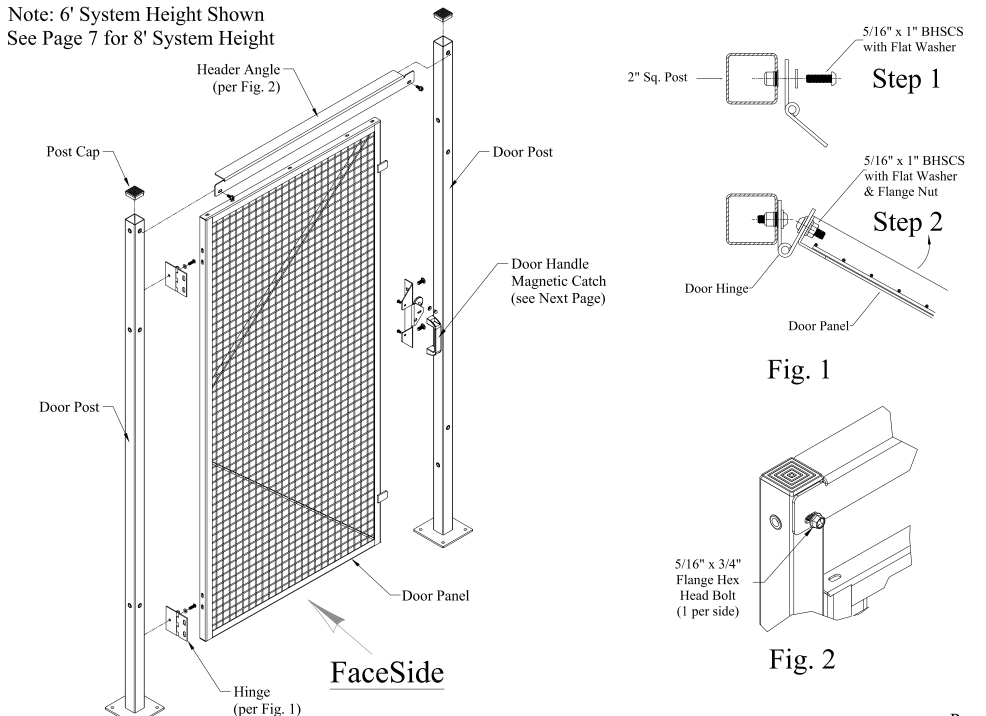


Post Cap Quantity (2) Part# PCAPPLST

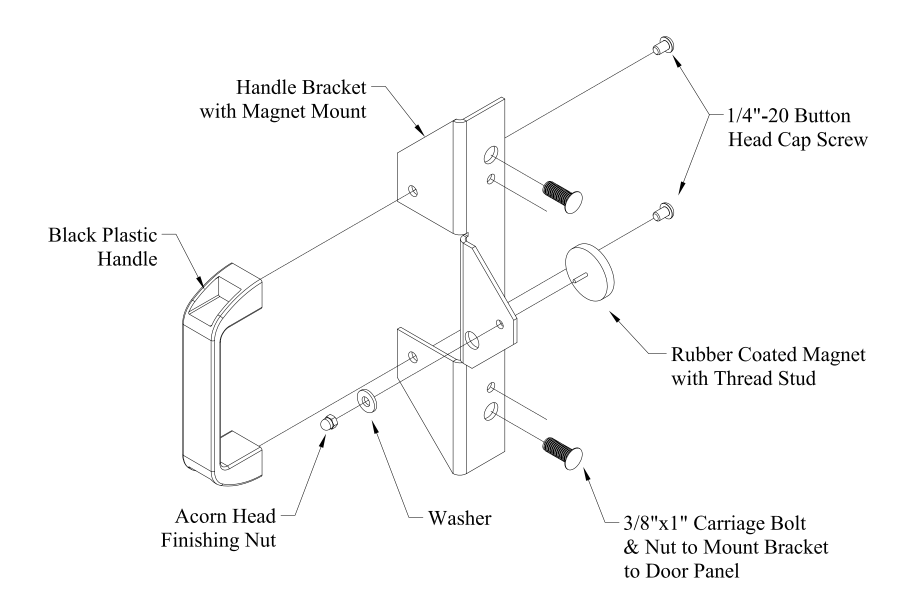
RTHDFSPK - Fastener Pack (Contents Below)

- (2) FS1412BHSCS 1/4"-20 Button Head Sockets
- (2) FS381CB 3/8"-18 x 1" Carriage Bolt
- (2) FS38N 3/8" Hex Nut
- (8) FS38STA 3/8" x 3" Wedge Anchor
- (10) FS51634FB 5/16" x 3/4" Flange Hex Head Bolt
- (4) FS516FN 5/16" Flange Nut
- (6) FS5161BHSCS 5/16" x 1" Button Head Socket Cap Screw
- (6) FS14FW 1/4" Flat Washer
- (1) HDPBMAG Bolt-On Magnet
- (1) HDPBMAGANUT M6-1.0 Stainless Steel Acorn Nut
- (1) HDPBMAGWSHR Bonded Sealing Washer

Hinge Door

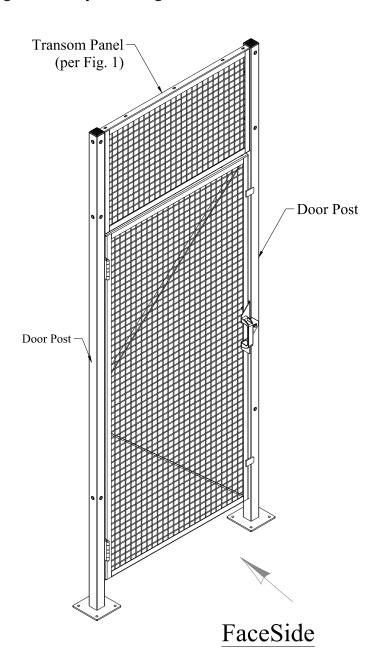


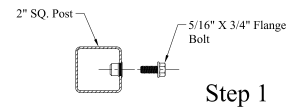
Hinge Door Latch

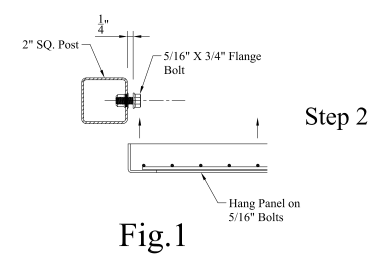


Hinge Door w/Transom

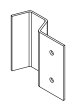
Note: 8' System Height Shown See Page 5 for 6' System Height



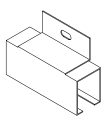




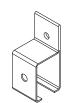
Slide Door Hardware Pack



Keeper Plate Quantity (1) Part# RGSDKI



Splice Track Bracket Quantity (1) Part# SDTJBKT



Slide Door Track Bracket Quantity (2) Part# SDTCBKT



4 Wheel Trolley Truck Quantity (2) Part# SDTT4WH



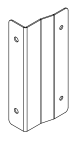
Door Guide Quantity (1) Part# RGSDGBO



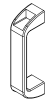
Flat Quantity (1) Part# RTAPFL



Panel Extension Bracket Quantity (1) Part# RGTRKXMB



Magnetic Handle Bracket Quantity (1) Part# SDMGBKTHNDL



Door Handle Quantity (1) Part# RGHANDLE



Magnetic Catch Receiver Quantity (1) Part# SDMGCTHRCVR

RTSDFSPK - Fastener Pack (Contents Below)

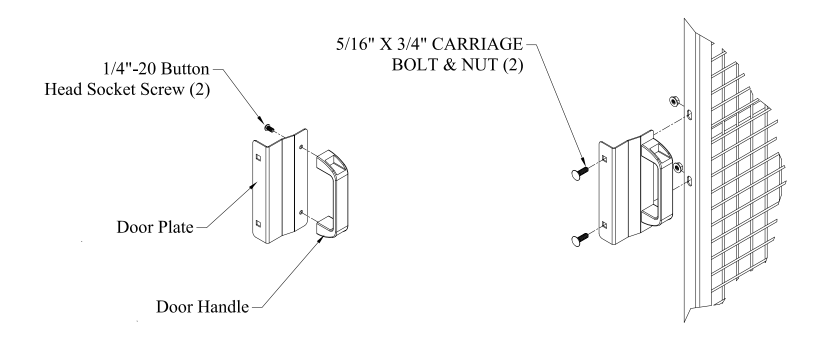
- (2) FS1412BHSCS 1/4"-20 Button Head Sockets
- (6) FS14SDST 1/4"-14 x 1" Self-Drilling & Tapping Screw
- (8) FS38STA 3/8" Wedge Anchor
- (2) FS5161CB 5/16" x 1" Carriage Bolt
- (12) FS51634FB 5/16" x 3/4" Flange Hex Head Bolt
- (1) FS516114SM 5/16" x 1 1/4" Slotted Truss Machine Screw
- (4) FS516FN 5/16" Flange Nut
- (1) HDPBMAG Bolt-On Magnet
- (1) HDPBMAGANUT M6-1.0 Stainless Steel Acorn Nut
- (1) HDPBMAGWSHR Bonded Sealing Washer

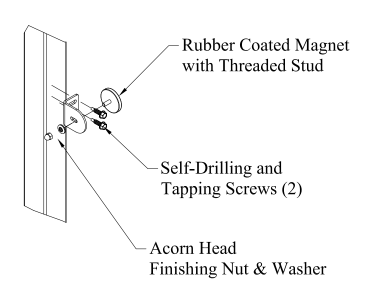


Post Cap Quantity (2) Part# PCAPPLST

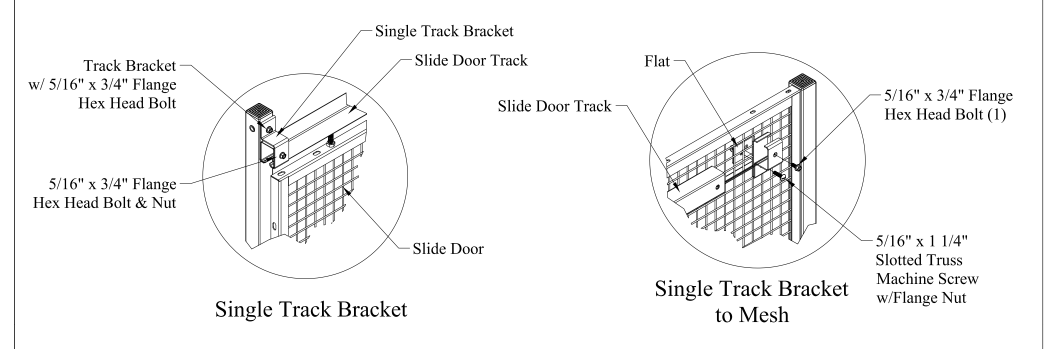
6' Tall Slide Door WireCrafters, LLC 5/16" x 3/4" Flange Flat Hex Head Bolt (1) Track Bracket w/ 5/16" x 3/4" Flange Hex Head Bolt (2) Post Cap Track Bracket & Flange Nut (2) w/ 5/16" x 3/4" Flange Hex Head Bolt (2) & Flange Nut (1) Splice Track Bracket 5/16" x 1 1/4" Slotted Truss Machine Screw (1) Panel Extension Bracket w/Flange Nut (1) Post Slide Door Track Bracket Panel Door Posts(2) -Door Panel Door Guide Self-Drilling and FaceSide Magnetic Catch Handle Tapping Screws (2) Door Guide Keeper Plate and Receiver Self-Drilling and Tapping Screws (2) (See Next Page) -Page 9-

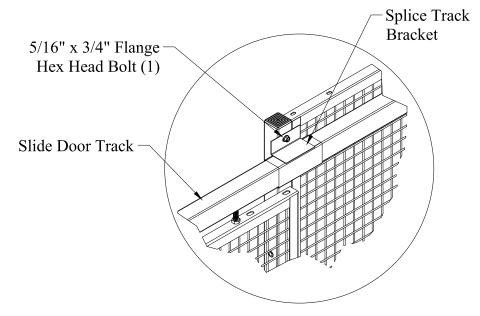
Slide Door Latch





8' Tall Slide Door Details

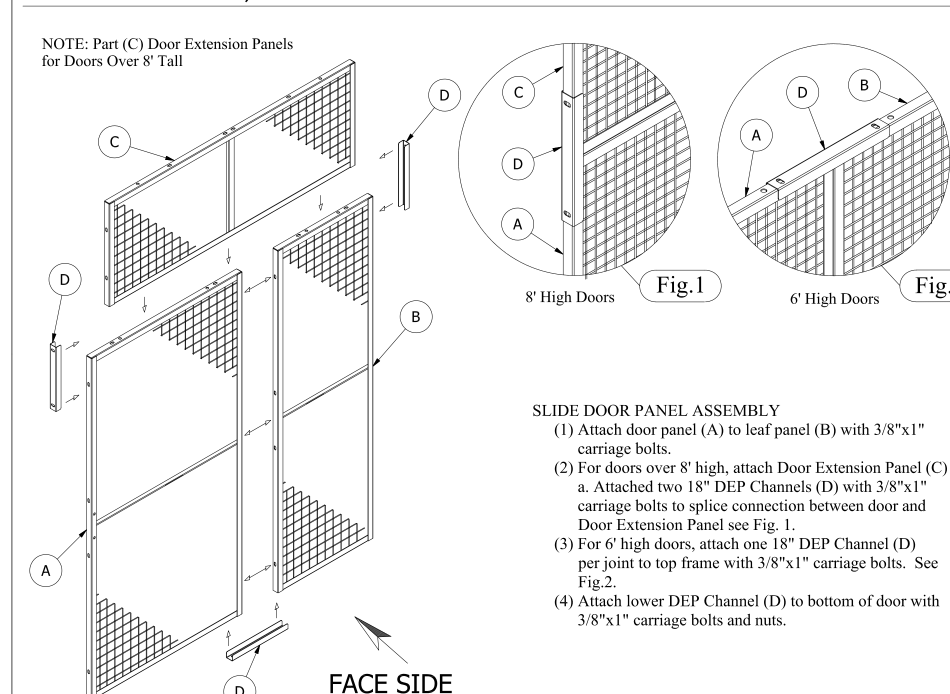




5' & 6' Wide Slide Door Panel

В

Fig.2



Thanks for using

WireCrafters

RapidGuardTM II partitions.

Tool Cribs * Storage Lockers * Machine Guards * Mezzanine Rails * Pallet Rack Backs * Security Enclosures