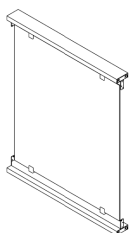
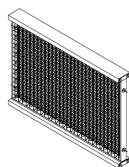


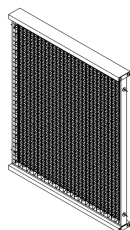
DQ207-01
PANEL GLASS
BAR HT



DQ207-02
PANEL GLASS
WALL HT



DQ208-01 PANEL
GREEN SCREEN
BAR HT



DQ208-02 PANEL
GREEN SCREEN
WALL HT



DQ801-01
CONNECTOR
90 DEG



DQ801-02
CONNECTOR
120 DEG



DQ801-03
CONNECTOR
T



DQ801-04
CONNECTOR
X



DQ801-05
CONNECTOR
Y



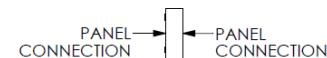
DQ101
POST
STANDARD
BAR HT



DQ102
POST
STANDARD
WALL HT



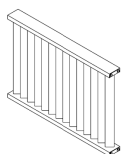
PANEL
CONNECTION
DQ101-01 – BAR HT
DQ102-01 – WALL HT



PANEL CONNECTION
DQ101-02 – BAR HT
DQ102-02 – WALL HT



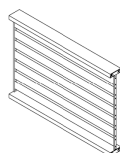
BAR PANEL CONNECTION
WALL PANEL CONNECTION
DQ102-03 – WALL HT



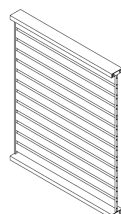
DQ203-01 PANEL
ANGLED VERTICAL
LOUVER BAR HT



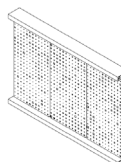
DQ203-02 PANEL
ANGLED VERTICAL
LOUVER WALL HT



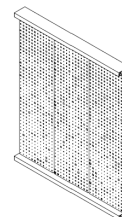
DQ202-01 PANEL
HORIZONTAL
SLAT BAR HT



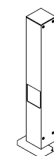
DQ202-02 PANEL
HORIZONTAL
SLAT WALL HT



DQ201-01
PANEL PERF
BAR HT



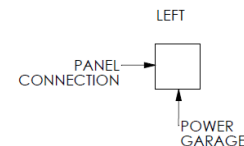
DQ201-02
PANEL PERF
WALL HT



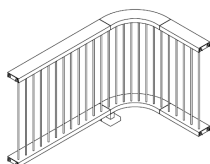
DQ111
POST
POWER GARAGE
BAR HT



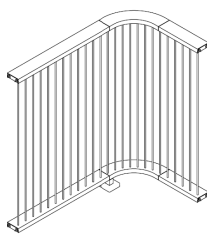
DQ112
POST
POWER GARAGE
WALL HT



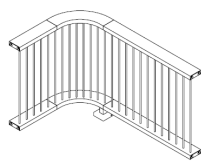
LEFT
PANEL CONNECTION
POWER GARAGE
DQ111-01 – BAR HT
DQ112-01 – WALL HT



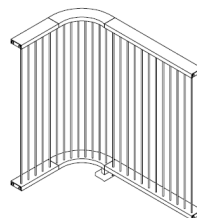
DQ205-01 PANEL
L-SHAPED LEFT
BAR HT



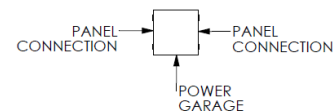
DQ205-02 PANEL
L-SHAPED LEFT
WALL HT



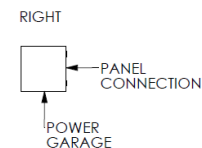
DQ206-01 PANEL
L-SHAPED RIGHT
BAR HT



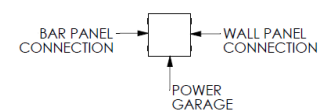
DQ206-02 PANEL
L-SHAPED RIGHT
WALL HT



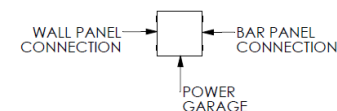
PANEL CONNECTION
POWER GARAGE
DQ111-03 – BAR HT
DQ112-03 – WALL HT



RIGHT
PANEL CONNECTION
POWER GARAGE
DQ111-02 – BAR HT
DQ112-02 – WALL HT



BAR PANEL CONNECTION
WALL PANEL CONNECTION
POWER GARAGE
DQ112-04 – STEPPED LEFT



WALL PANEL CONNECTION
BAR PANEL CONNECTION
POWER GARAGE
DQ112-05 – STEPPED RIGHT

ASSEMBLE WITH CARE! Pangard II® Polyester Powdercoat is a strong, long-lasting finish. To protect this finish during assembly, place unwrapped powdercoated parts on packaging foam or other non-marring surface. Do not place or slide powdercoated parts on concrete or other hard or textured surface – this will damage the finish causing rust to occur. Use touch-up paint on any gouges in the finish caused by assembly tools.

Tools required for assembly

- Safety glasses
- 6ft level
- (4) anchors per post, max $\varnothing 1/2"$.
- (4) anchors per L panel, max $\varnothing 1/2"$
- masonry drill bit
- compressed air for clearing holes of debris
- 1/8" hex key for cover plate
- 3/16" hex key for attaching panels to posts
- 1/4" wrench or socket for attaching green screen panels
- 5/16" wrench or socket for attaching glass wall panels
- Phillips head screwdriver for attaching glass wall panels
- Glass handling equipment, if required
- Wiring tools and connectors if power garage is specified

ASSEMBLE WITH CARE! Pangard II® Polyester Powdercoat is a strong, long-lasting finish. To protect this finish during assembly, place unwrapped powdercoated parts on packaging foam or other non-marring surface. Do not place or slide powdercoated parts on concrete or other hard or textured surface – this will damage the finish causing rust to occur. Use touch-up paint on any gouges in the finish caused by assembly tools.

INSTALLATION: Refer to specifier's plan drawings for location and design of Backdrop.

1. Set first post in position. Brace post to stay in upright position.
2. Set second post in position. Brace post to stay in upright position.
3. Attach panels or top and bottom channels using 5/16-18 x 1-1/4" hex socket button head cap screws and 5/16" washers:
 - For glass wall panels, green screen panels and horizontal slat panels, attach top and bottom channels to posts. Wall inserts will be attached after posts are anchored. See Fig. 1.
 - For angled vertical louver walls and perforated panels, top and bottom channels are connected to wall panels. Full wall assembly is attached to the posts. See Figs. 2 and 3.
 - Attach connectors as specified, see Fig. 4.
 - Post with power garage ships with power garage uninstalled. Conduit and line-in wiring is provided by installer. Remove receptacle from power garage assembly. Run line-in wiring up through conduit, out opening in post and in through cord grip on power garage, see Fig. 10. Make connections to receptacle. Reattach receptacle to power garage. Install power garage assembly into opening in post, positioning as shown in Fig. 11. Attach power garage to post from the backside of the post using (2) #12 x 7/8" hex head tapping screws, dimensioned as shown in Fig. 11.
4. Repeat steps for attaching channels and posts for full layout.
5. Adjust location of wall as needed for final positioning.
6. Mark hole locations through base plates on posts.
7. Move wall assembly to allow access for drilling holes.
8. Drill all holes as required by anchor manufacturer's recommendations.
9. Move wall assembly back into position and install anchors.
10. Retighten channel/wall hardware connections to posts.
11. Attach any glass, green screen or horizontal slat wall panels as specified.
 - For horizontal slat panel, see Fig. 5.
 - For green screen panel, see Fig. 6
 - For glass wall panel, see Figs. 7, 8 and 9. Attach glass braces to posts. Attach larger half of glass clamp to braces, ensuring all clamps face to the same side and are parallel to the brace, see Fig. 8. Using proper glass handling equipment, position glass panel on clamps. Attach back half of clamps with screws provided, see Fig. 9. Do not overtighten.
12. Attach cover plates, see Fig. 12.

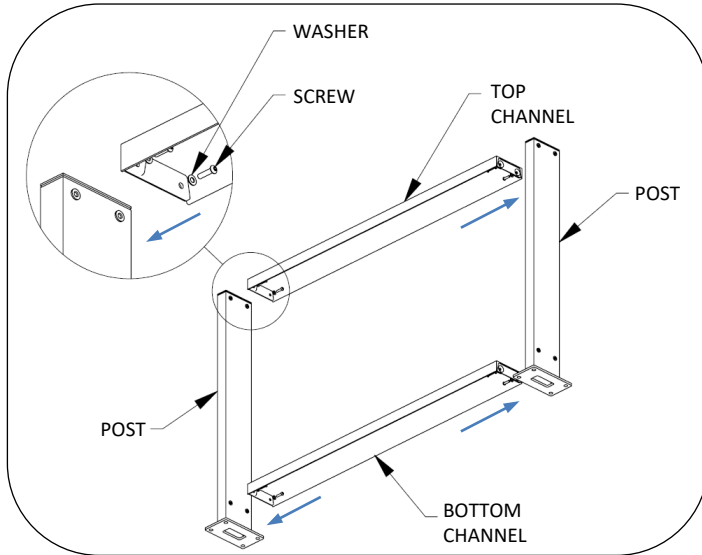


Fig. 1 – TOP AND BOTOTM CHANNELS FOR GLASS,
HORIZONTAL SLAT AND GREEN SCREEN WALL PANELS

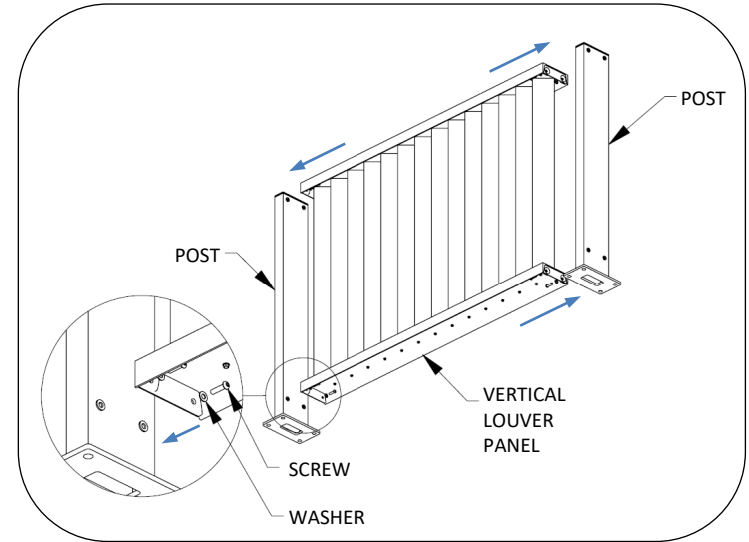


Fig. 2 – ATTACH VERTICAL LOUVER PANEL

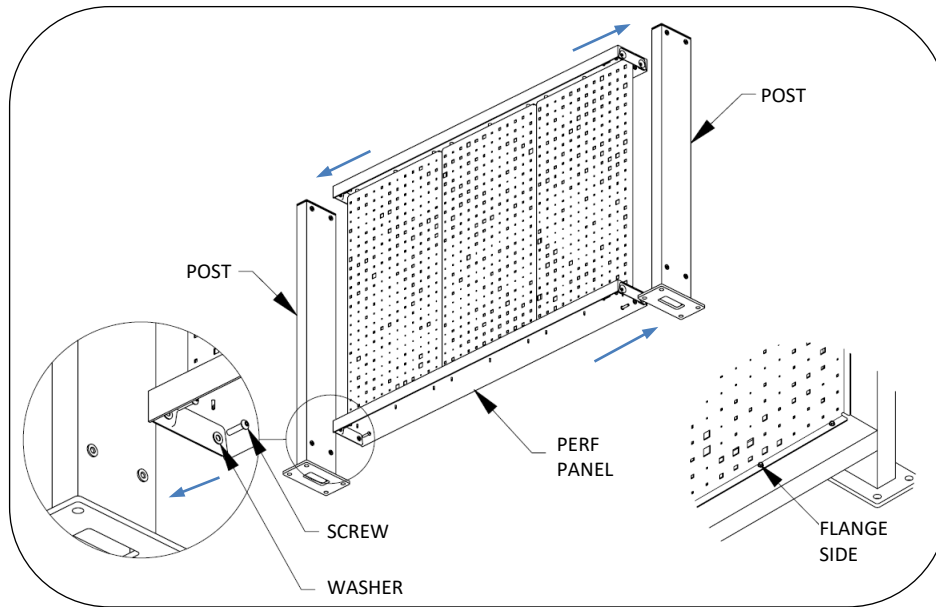


Fig. 3 – ATTACH PERF PANEL

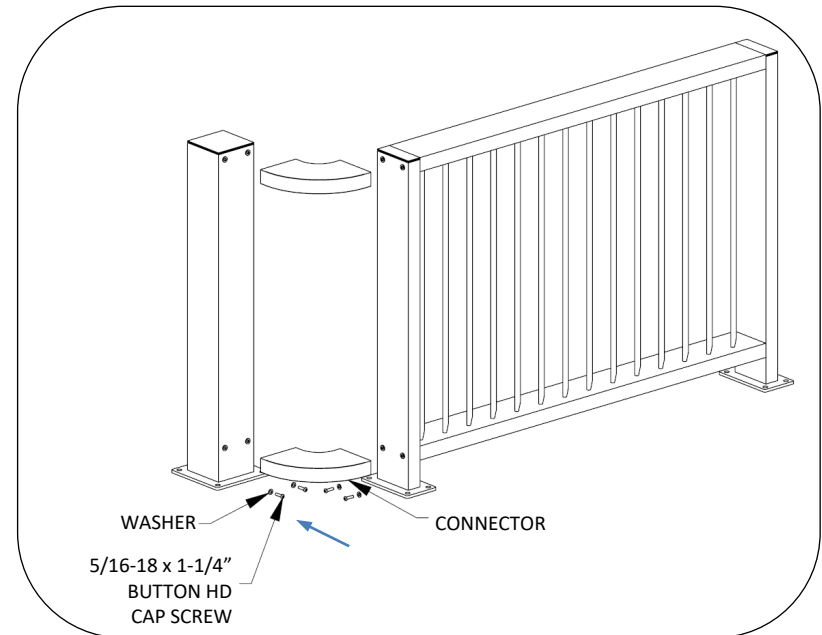


Fig. 4 – ATTACH CONNECTORS

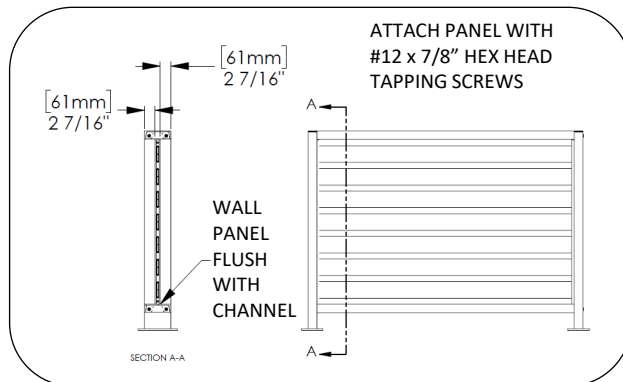


Fig. 5 – ATTACH HORIZONTAL SLAT WALL PANEL

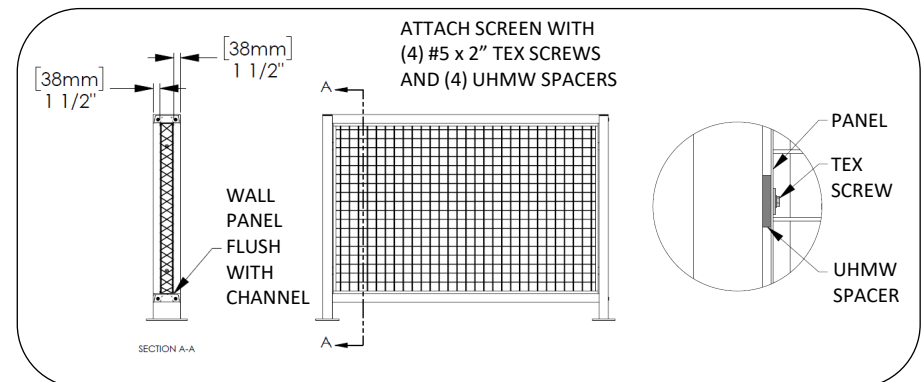


Fig. 6 – ATTACH GREEN SCREEN PANEL

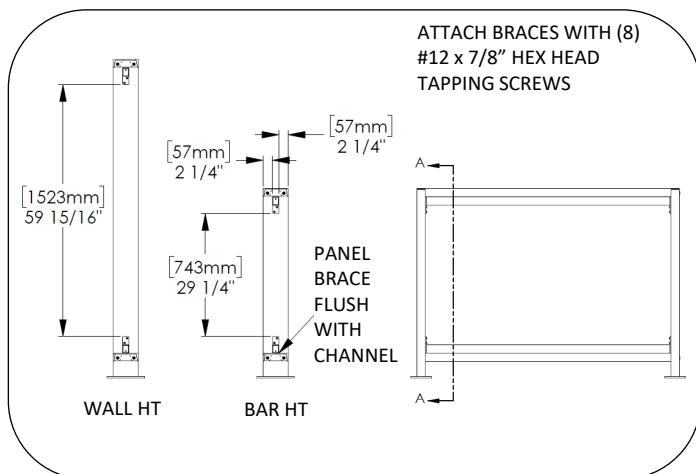


Fig. 7 – ATTACH GLASS PANEL BRACES

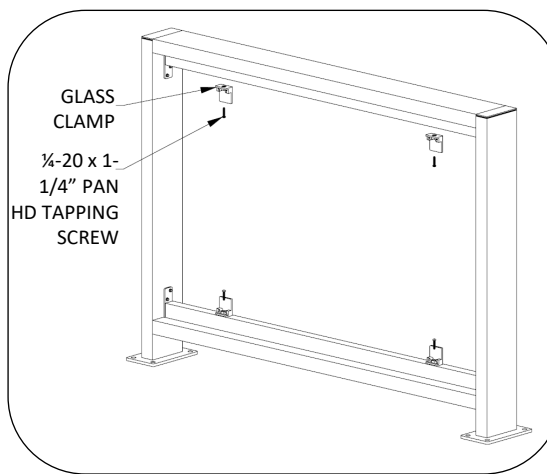


Fig. 8 – ATTACH GLASS CLAMPS

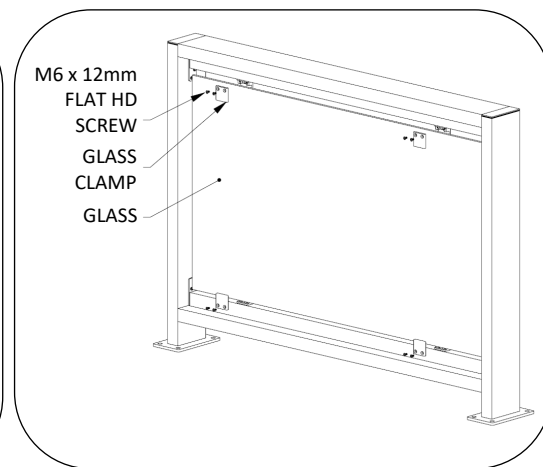


Fig.9 – INSTALL GLASS

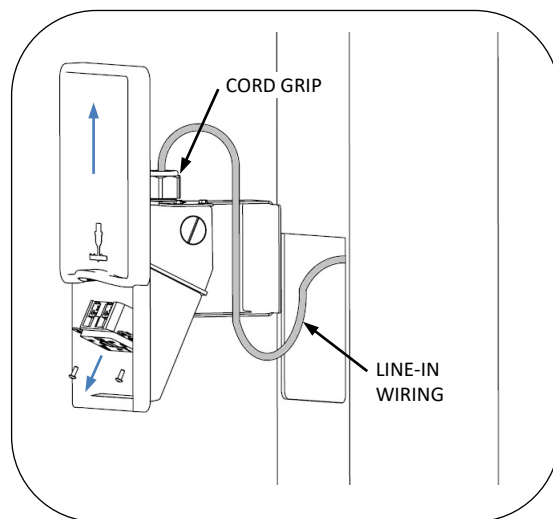


Fig. 10 – CONNECT WIRING TO POWER GARAGE

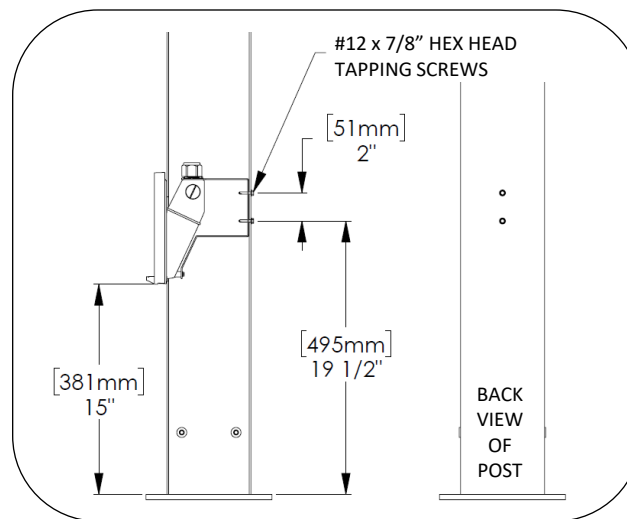


Fig. 11 – ATTACH POWER GARAGE TO POST

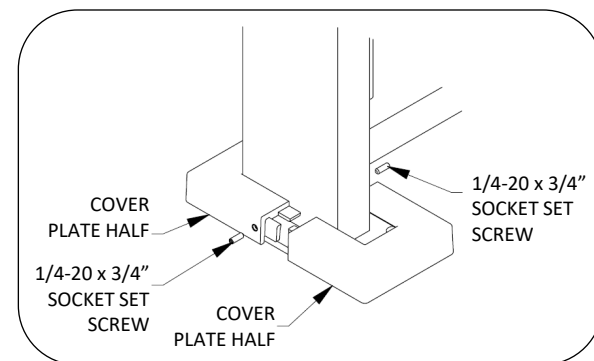


Fig. 12 – INSTALL COVER PLATE