Reference Number: 6TR9808

COMMON HARDWARE LIST

	PRODUCTS CODES				
DESCRIPTION	REFF,POSTS A1GGPC	A1GGSE00	CURRENTS,L-END A1GGSE02	A1GGSE04	CURRENTS, PANEL STARTER A1GGSPSC
SCR, SM PNP 8x3/4 T-A ZN	(A) (7468100				
BRKT, TOP\MEND\SCN\GLLRY	B 6TR9844 6TR9845 B (LEFT-HAND OPTION) OPTION)				
SCR, SHQ 10-24x9/16 MS ZN	©				
BRKT, SCN\GLLRY\CAPT\A	D 6TR9842				
BRKT, SCN\GLLRY\CAPT\B	E 6TR9843				
SCR, SM PNQ 12x5/8 T-A ZN	F 5112310				
SCR, TRP 1/4-20x1 MS ZN	G				
CAP, SCN\GLLRY\MONU	(H) 6TR9892				
CAP, SCN\GLLRY\CAPT	(J) 6TR9893	6TR9894 (LEFT-HAND OPTION) J 6TR9895 (RIGHT-HAND OPTION)	6TR9895 (LEFT-HAND OPTION) GTR9894 (RIGHT-HAND OPTION)	GTR9898	(J) 6TR9896

Tools Needed

Drill gun #3 Phillips driver bit Slotted driver bit

1. Sub-Assembly of Monument and Glass

Note: Glass is ordered separately from other gallery screen components.

1.1. On the monument, peel away the backer from the adhesive tape. (Fig 1)

Note: The bonding agent used on this adhesive tape is incredibly strong. Once the backer is removed, avoid contact of any kind to the now exposed area.

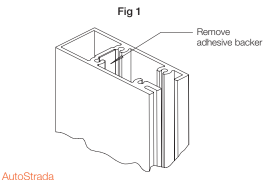
June 5, 2013

1.2. Working horizontally (preferably on some kind of worksurface) use the bottom plate of the monument as a guide and carefully slide the glass up against the exposed adhesive making sure that the glass and the bottom plate remain in contact the entire time. Press firmly on the contact area to insure a proper bond. (Fig 2)

Note: Once the two items bond, it is virtually impossible to break that bond without damaging the glass or monument in the process.

Knoll

Make sure to orient the glass and monument as required before this step is done. If a worksurface is to be positioned on either side, make sure the grooved side of the monument is placed on that same side. Later on, this groove will be used to assemble a worksurface mending bracket that will secure the gallery screen to the worksurface.



Monument (shown in left-hand orientation)

Align bottom plate with glass

Fig 2

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Sheet 1

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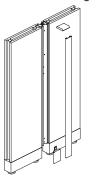
2. Sub-Assembly of Capture and Reff Posts

- 2.1. On the post (where the glass gallery screen connection is to take place) begin by removing the top cap, any post covers, raceway cover (if required), hookstrips, wedges, etc. (Fig 3)
 - Note: Depending on the post configuration, it may be necessary to replace the existing raceway cover and\or top cap.

Fig 3

- 2.2. For all posts 42" high and up, the installation of shoulder screw (C) is required to secure the top end of the carrier. Measuring down 1-5/8" and centered vertically from the top of the post extrusion, drill a Ø5/32" hole and install the shoulder screw. (Fig 4)
- 2.3. Now, attach the carrier to the post aligning the two pre-drilled holes (at the bottom) and using fastener (F) 5 plcs. If the shoulder screw in step 2.2 was installed, make sure to first engage it with the keyhole at the top of the carrier. (Fig 5)
- 2.4. On the now assembled carrier, install shoulder screw (C) and bracket (D) using fastener (F) 2 plcs. (Fig 6)
- 2.5. Next, assemble the capture engaging the keyhole (at the bottom) with shoulder screw (C) (installed in step 2.4) and fastening it securely at the top using bracket (E) and fastener (G). (Fig 7)
- 2.6. Reff post top cap and\or raceway covers can now be re-installed and\or replaced.

Post cover configuration



Hookstrip configuration



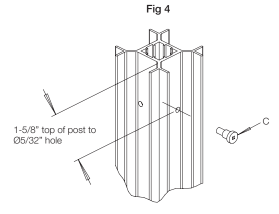


Fig 5

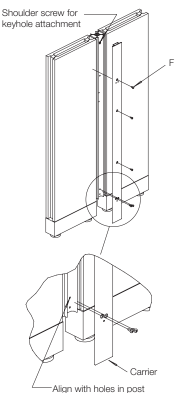


Fig 6

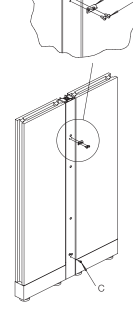
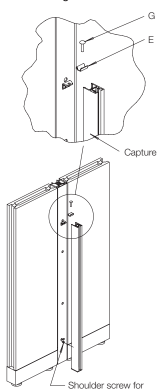


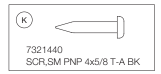
Fig 7



keyhole attachment

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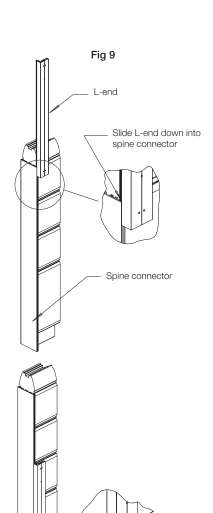
Additional hardware (required for Currents L-end only)

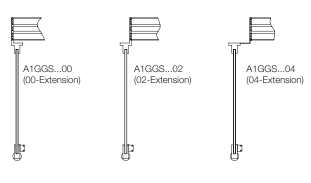


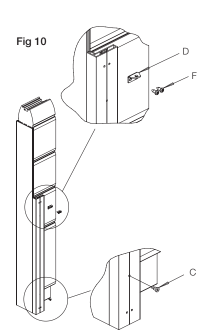
3. Sub-Assembly of Capture and Currents L-end

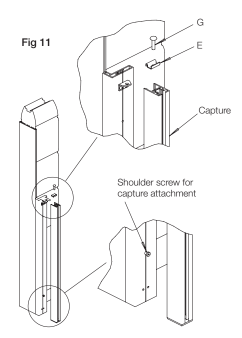
- 3.1 Before you begin, be aware that there are three types of extensions that are also handed. However, the assembly process is the same for all options. For these instructions, all illustrations are of the "A1GGS...00" product. (Fig. 8)
- 3.2 Slide the L-end into the spine end connector and secure it (at the bottom) using fastener (K). (Fig 9)
 - Note: Spine end connectors are order separately
- 3.3 On the now assembled L-end, install shoulder screw (C) and bracket (D) using fastener (F) 2 plcs. (Fig. 10)
- 3.4 Next, assemble the capture engaging the keyhole (at the bottom) with shoulder screw (C) (installed in step 3.2) and fastening it securely at the top using bracket (E) and fastener (G). (Fig. 11)

Fig 8 Left-hand options shown





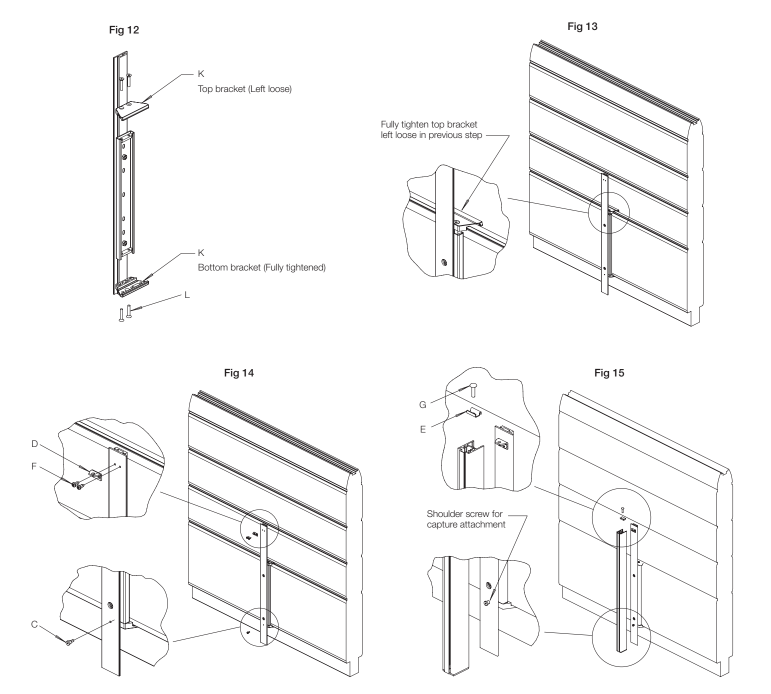




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4. Sub-Assembly of Capture and Currents Panel Starter

- 4.1 Prepare the panel starter for assembly to the currents wall attaching the top and bottom clamping brackets (K) using fastener (L) 2 plcs each. Tighten the bottom bracket completely but leave the top bracket loose to allow installation of the panel starter to the currents wall. (Fig. 12)
- 4.2 Take the panel starter sub-assembly and position it where required, then secure it to the currents wall by tightening the top clamping bracket. (Fig. 13)
- 4.3 On the now assembled panel starter, install shoulder screw (C) and bracket (D) using fastener (F) 2 plcs. (Fig. 14)
- 4.4 Next, assemble the capture engaging the keyhole (at the bottom) with shoulder screw (C) (installed in step 4.3) and fastening it securely at the top using bracket (E) and fastener (G). (Fig. 15)



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Assembly of Monument\Glass and Capture Sub-Assemblies

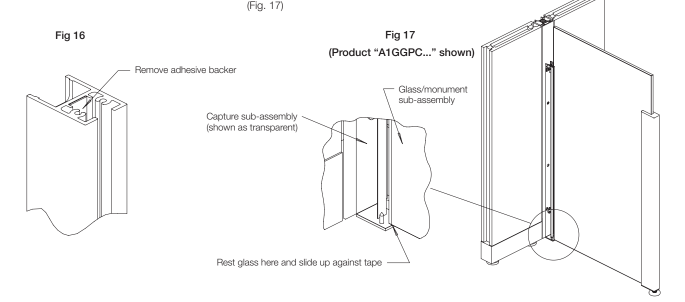
5.1 On the capture, peel away the backer from the adhesive tape. (Fig. 16)

Note: The bonding agent used on this adhesive tape is incredibly strong.

Once the backer is removed, avoid contact of any kind to the now exposed area.

5.2 Using the bottom plate of the capture as a guide, rest the bottom leading corner of the glass on top and carefully slide the glass up against the exposed adhesive making sure that the glass and the bottom plate remain in contact the entire time. Press firmly on the contact area to insure a proper bond.

Note: Once the two items bond, it is virtually impossible to break that bond without damaging the glass or capture in the process.



6. Installation of Gallery Screen Top Caps

6.1 Top caps can now be installed by inserting the block ends into the top of each extrusion. (Fig. 18)

7. Worksurface and Worksurface Mending Plate Attachment (if required)

7.1 On the side of the monument with the groove, slide the worksurface mending bracket (B) into place and position the worksurface as required. Secure the two together using fastener (A) 2 plcs. (Fig. 19)

