# **Installation Instructions**



Figure #3

**RE:** Four Door Display with Agalite Design Center Kiosk Assembly Instructions

**Ref. Number:** 6133 - 3-Door Kiosk-Display

**Rev Date:** 07-25-07

## 3-Door Display with Kiosk Illustrations: Part# 6300 Agalite Large Sign Panel 11"x 48" Part# 6302 Agalite Small Sign Panel 11" x 24 1/2" Part# 1D01 Vertical Post Cap 85 1/2" Length Figure #2 Part#1D00 Vertical Post 85 1/2" length Grooves Step #4 & #5 lag screw threads into Create four 48" race. boxes Part#1D02 Display Horizontal 24 5/16" length Rail П 1/4" x 1 1/4" lag screw threads into race. 36" Drill the 1/8" holes in the center of the Grooves, up Figure #1 Part#1D02 Display Horizontal Rail 47 15/16" length Grooves

### 3-Door Display with Kiosk Parts List:

Parts List - Agalite 4 Door Display							
QTY.	Part #	Description	Size	QTY.	Part #	Description	Size
4	1D00	Display Vertical Post	85 1/2"	2	6306	Blank Signs - Small	11" X 24 1/2"
4	1D01	Display Vertical Cap	85 1/2"	4	6308	Blank Signs - Large	4" X 48"
8	1D02	Display Horizontal Rail	24 3/8"	4	6310	Blank Signs - Small	4" X 24 1/2"
8	1D02	Display Horizontal Rail	48"	8	2104S	#8 X 3/4 FHPHSMS	
2	6300	Agalite Sign Panel - Large	11" X 48"	32	2120N	Lag Screws	1/4" X 1 1/4"
2	6302	Agalite Sign Panel - Small	11" X 24 1/2"	1	6134	Technical Document	
2	6304	Blank Signs - Large	11" X 48"				

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### 3-Door Display with Kiosk Installation Instructions

#### STEP 1:

Take inventory of your display components using the parts list. Be sure to check for any damaged parts. Study the exploded view drawing (in Figure #1) and familiarize yourself with the parts and their location. You will need a 3/8" standard socket, ratchet wrench in either 3/8" or 1/2" drive, a drill and an 1/8" drill bit to begin assembly.

#### STEP 2:

Take two 48" sections of the 1D02 horizontal rail, one of the 11" X 48" black "Agalite" printed signs, and one of the 11" X 48" blank signs and assemble them as shown in Figure #1. Hold them together by using rubber bands or something similar. (Optional) Not supplied. Repeat this procedure to create the second 48" sign assembly.

#### STEP 3:

Take two 24 3/8" sections of the 1D02 horizontal rail, one of the 11" X 24 1/2" black "Agalite" printed signs, and one of the 11" X 24 1/2" blank signs and assemble them as shown in Figure #1. Hold them together by using rubber bands or something similar. (Optional) Not supplied. Repeat this procedure to create the second 24 3/8" sign assembly.

#### STEP 4:

Repeat the above procedure to create the bottom thresholds, two at 48" and two at 24 3/8". These will have 4" blank panels on both sides, no printing.

#### STEP 5:

Begin attaching the sign assemblies and the thresholds to the 1D00 vertical posts using the 1/4" X 1-1/4" lag bolts. Use a 3/8" socket and ratchet wrench to drive the bolts. It is also helpful to use Stick Wax to lubricate the bolts. Do not over tighten the bolts, they can be stripped out. Refer to the exploded view, Figure #1 for overall orientation of signs and thresholds. Notice that the black signs panels are slightly longer than the aluminum. The extended length of the sign / panels are inserted into the slot in the vertical corner posts while the bolts are being tightened.

#### STEP 6: Sales Kiosk - Poster

The Kiosk poster and glass tray fit into one short, 24 3/8", side of the display. Select which end to begin installation. At this point, the four black snap on corners covers should not be installed to allow access to the inside of the corner posts.

Install the poster assembly first. Insert the poster assembly between the corner posts and tight up against the bottom of the Agalite sign. If the fit is too tight, or difficult, back off the bolts holding the Agalite sign above the poster. Fit the poster assembly then re-tighten the bolts. From the inside of the corner post, drill two 1/8" holes, one high and one low, through the corner post, into the poster. Secure with two #8 X 3/4" FHPHSMS. Repeat this procedure on the other edge of the poster and corner post. Refer to Figure #1.

### STEP 7: Sales Kiosk - Glass Tray

From the bottom of the vertical post, measure up 36" and mark it horizontally across the corner post. Using a 1/8" drill bit, drill two holes as shown in Figure #3S. Repeat this procedure on the opposite post. Insert the glass tray, without the glass, between the corner posts. Have an assistant help hold and align the glass tray mounting holes with the holes in the corner posts. The glass tray needs to be tilted to 15° for the holes to line up. Secure tray with four #8 X 3/4" FHPHSMS.

#### STEP 8:

Snap the four black snap on corner covers in place using a rubber mallet. You are now ready to install one standard height swing door and two  $48^{\circ}$  X 65  $1/2^{\circ}$  special height shower sliders or  $180^{\circ}$  in-line door and panel units.