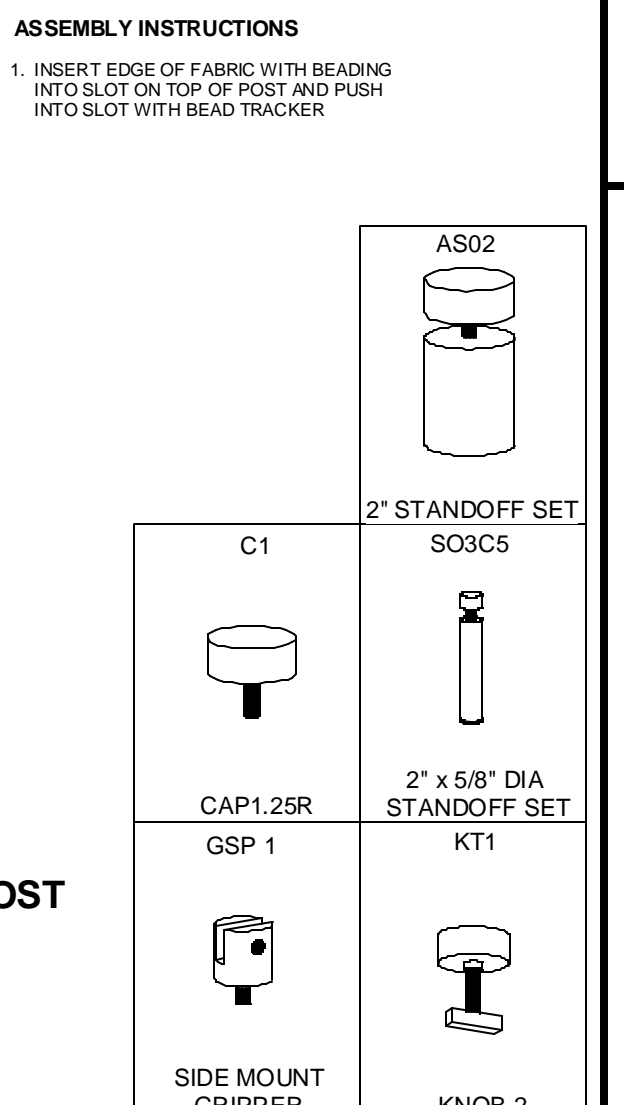
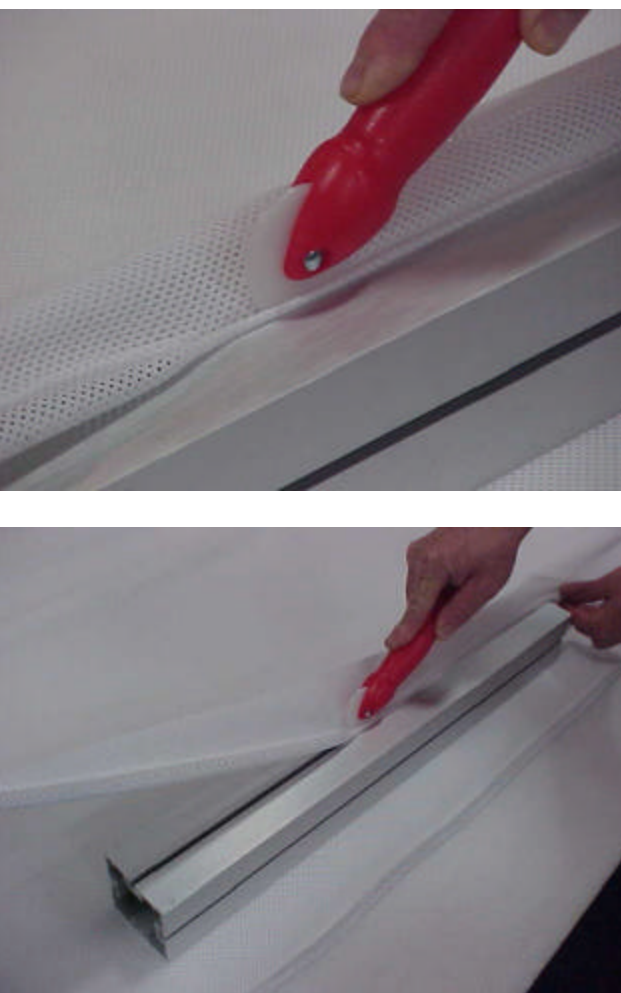
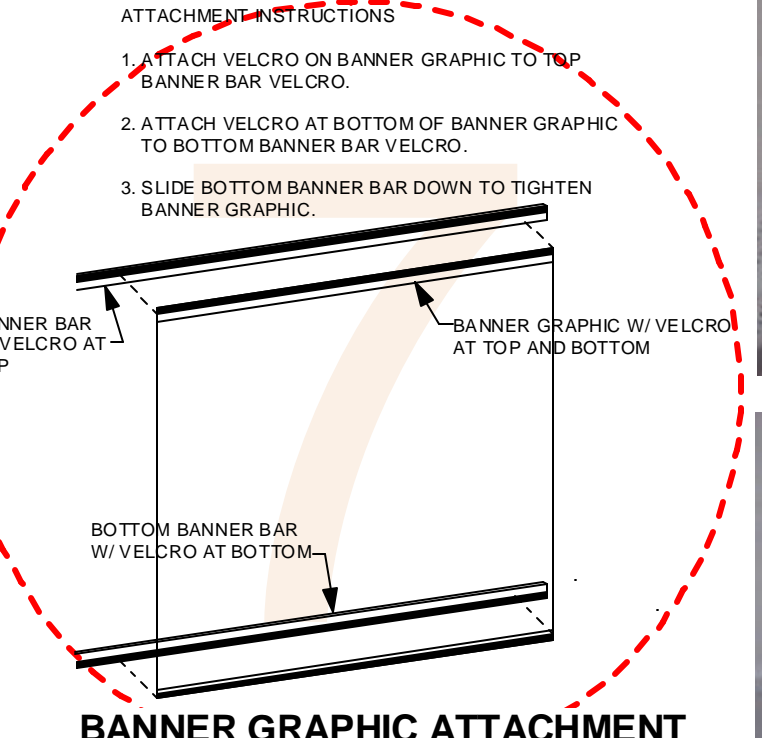
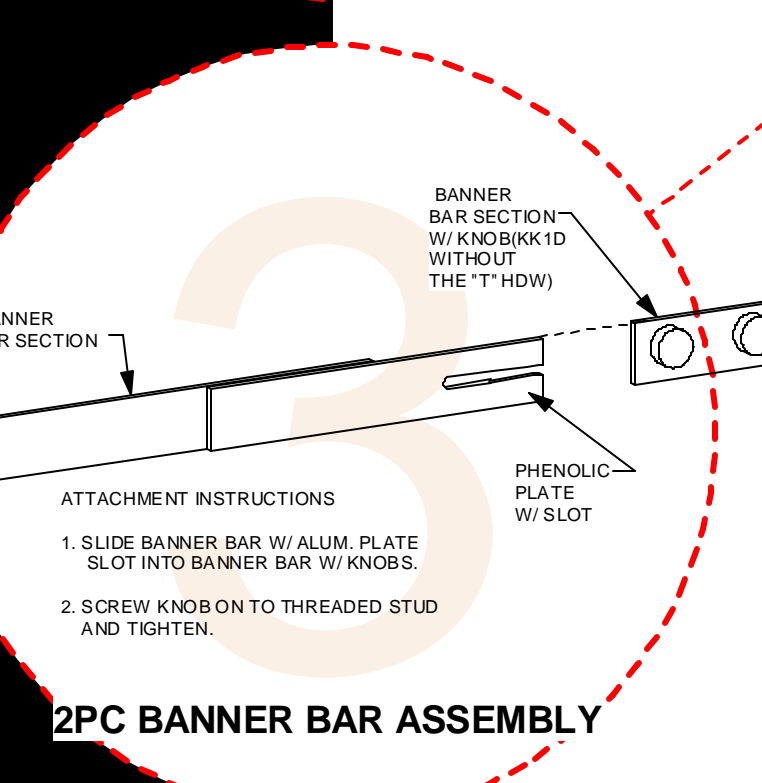
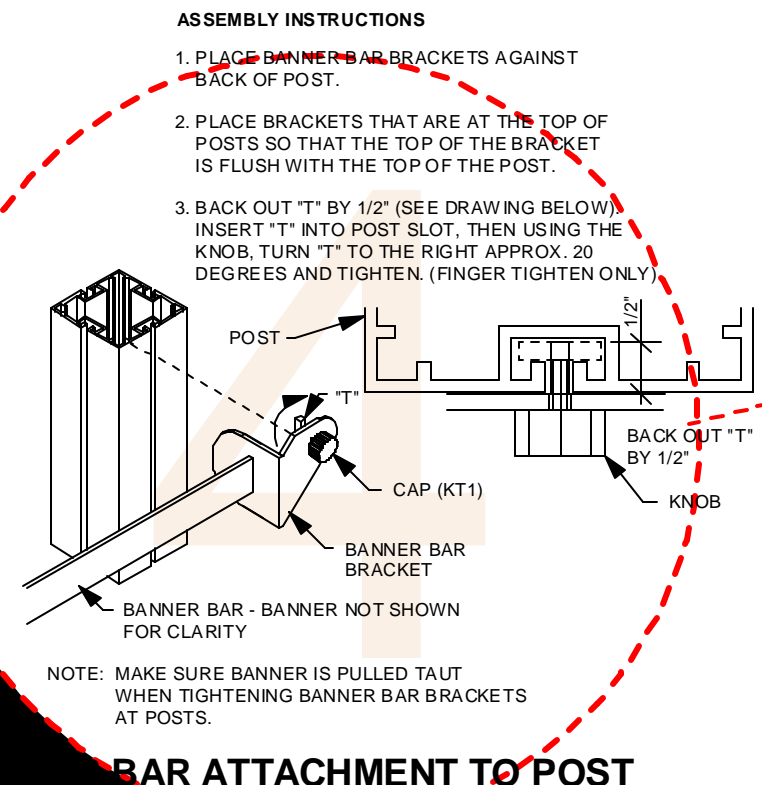
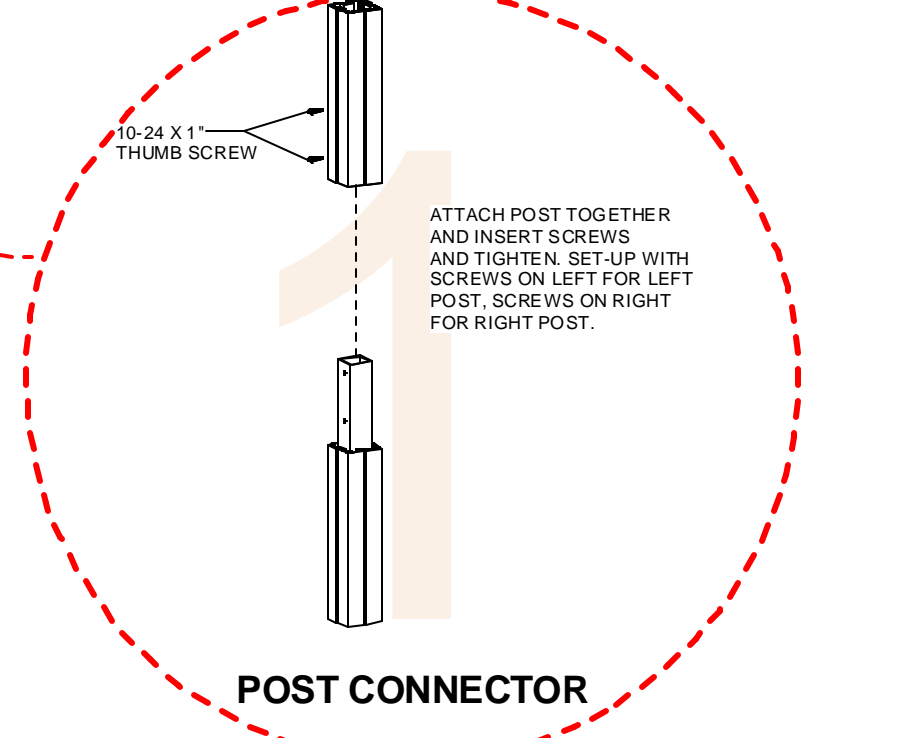
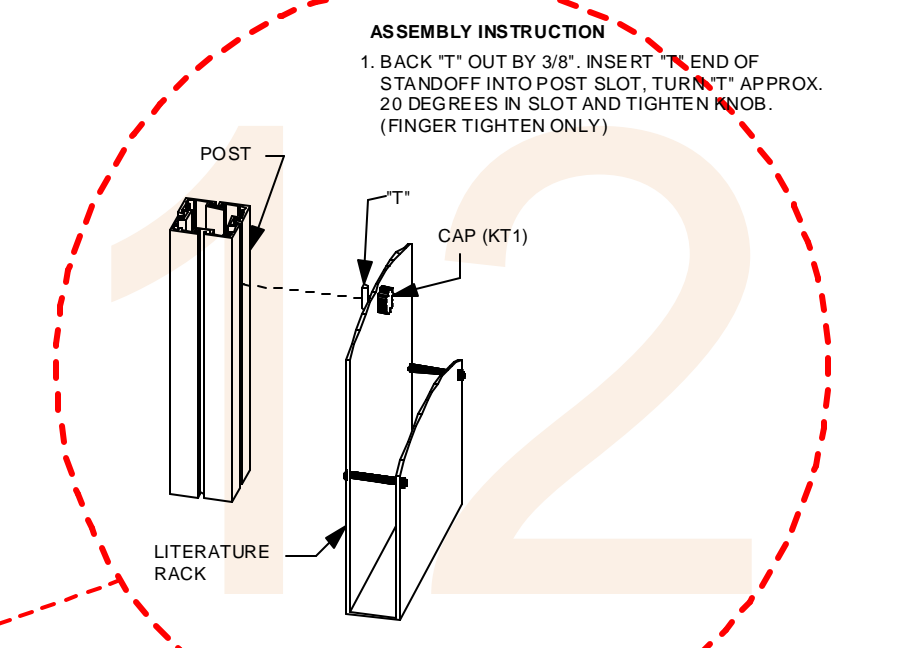
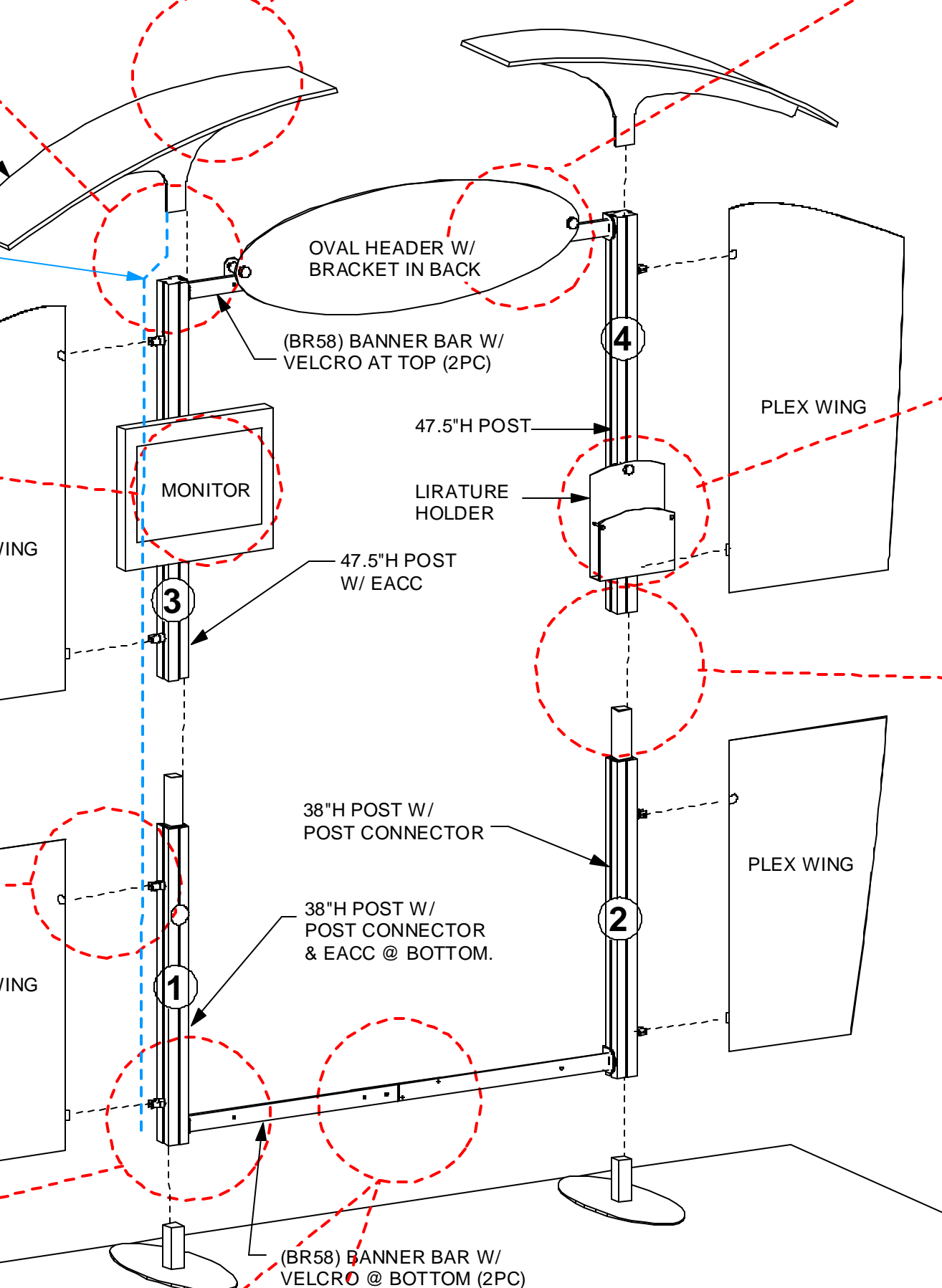
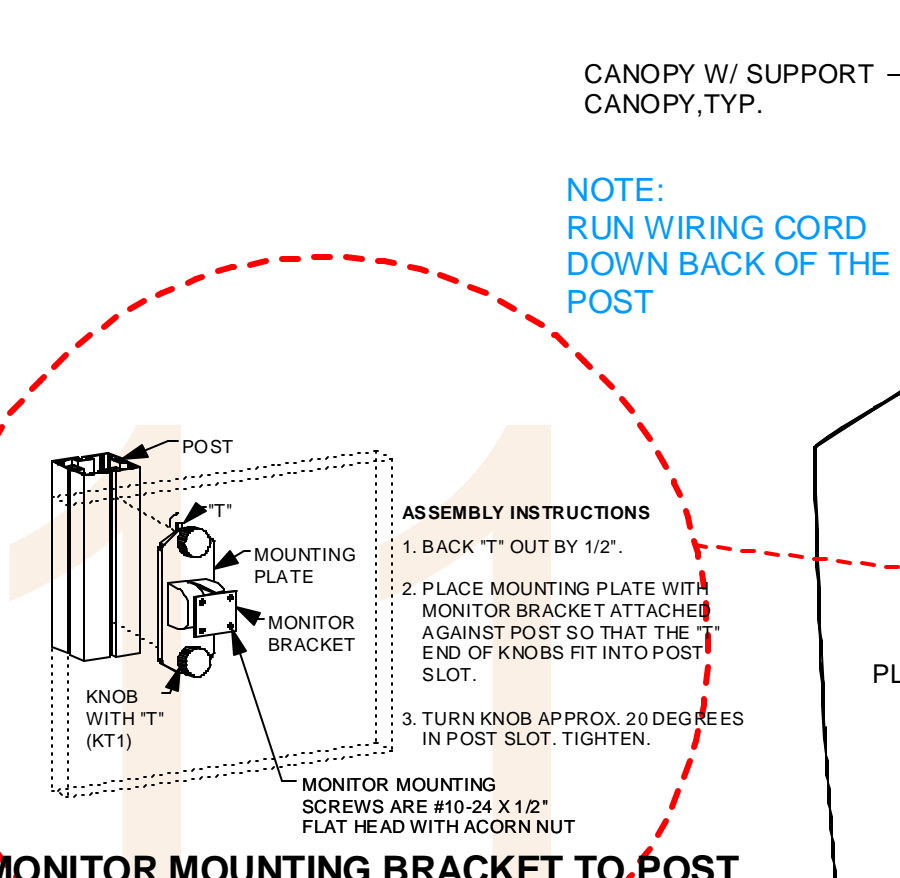
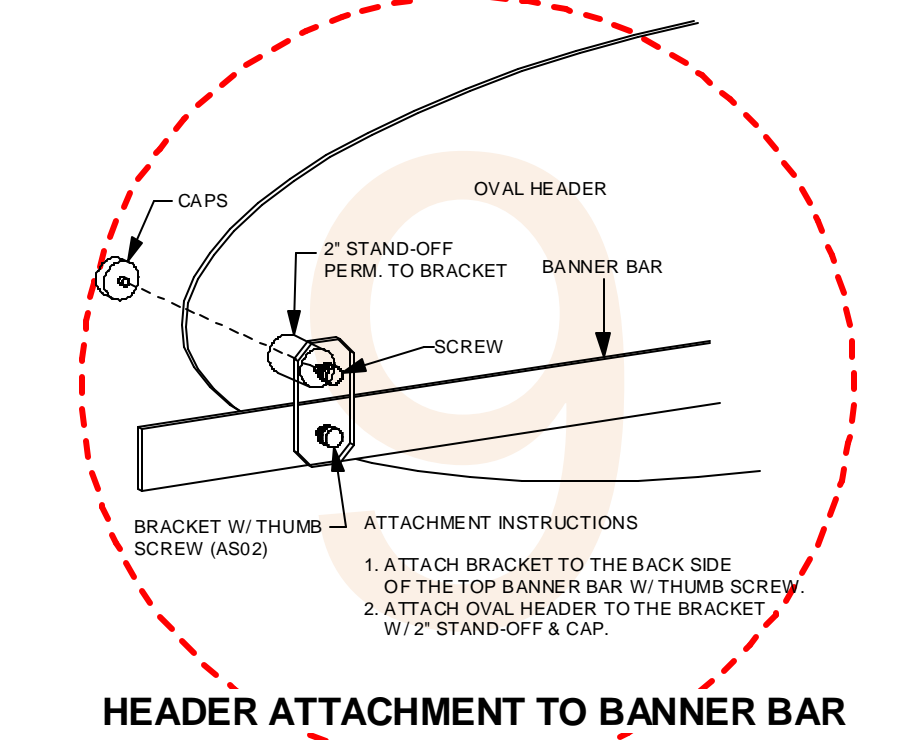
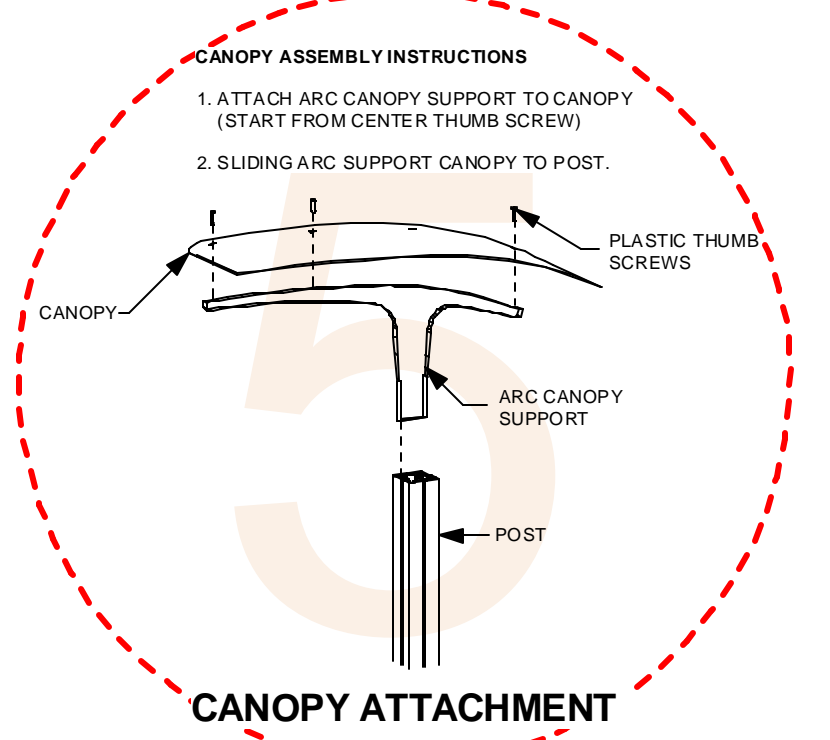
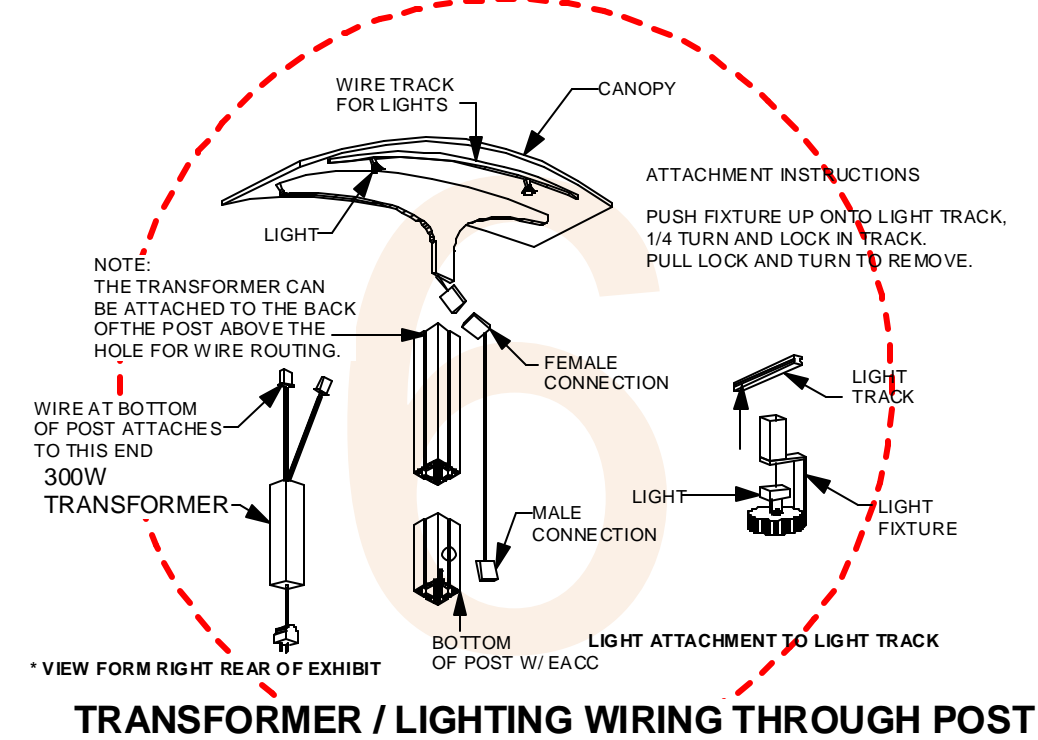
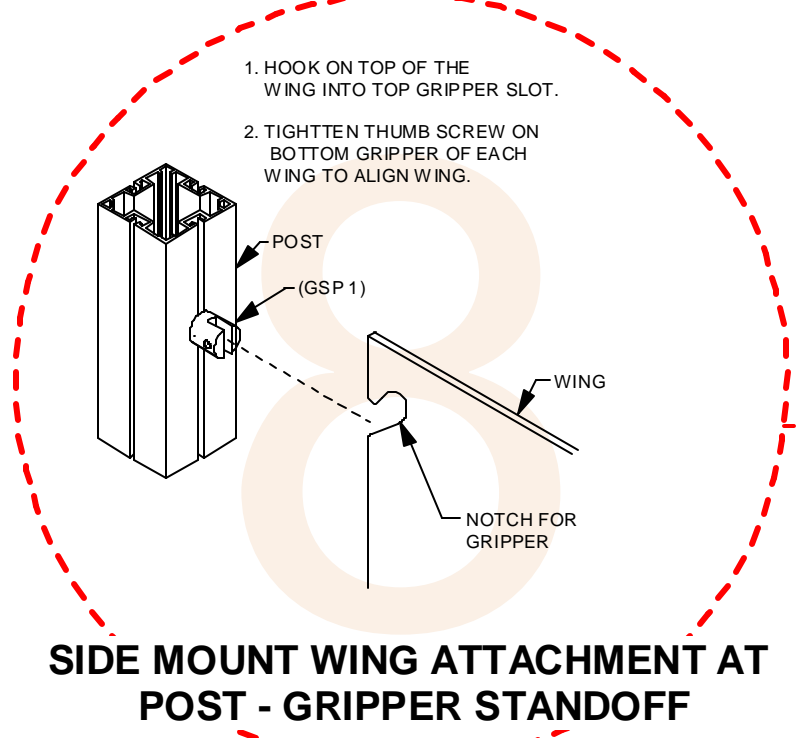


FLOOR PLAN



- ASSEMBLY INSTRUCTIONS**
- ASSEMBLE POSTS #1, #3 AND #2, #4 TOGETHER.
 - LAY OUT BASE PLATES ACCORDING TO FLOOR PLAN, AND ATTACH POSTS.
NOTE: FOR PROPER STABILITY, THE TWO BASE PLATES POINT FRONT - TO - BACK, NOT SIDE - TO - SIDE IN THE BOOTH. (SEE FLOOR PLAN.)
 - ASSEMBLE BANNER BARS TOGETHER.
 - ATTACH STRAIGHT BANNER BARS TO POSTS (BOTTOM BAR FIRST, THEN UPPER BAR):
 - ON BANNER BAR BRACKET, UNSCREW (COUNTER CLOCK WISE) "T" BY 1/2" PLACE BANNER BAR BRACKETS AGAINST BACK OF POST.
 - PLACE BRACKETS THAT ARE AT THE TOP OF POSTS SO THAT THE TOP OF THE BRACKET IS FLUSH WITH THE TOP OF THE POST.
 - INSERT "T" INTO POST SLOT, THEN USING THE KNOB, TURN "T" TO THE RIGHT APPROX. 20 DEGREES AND TIGHTEN. (FINGER TIGHTEN ONLY)
 - ASSEMBLE CANOPY AND CANOPY SUPPORT.
 - ATTACH LIGHTS TO CANOPY AND RUN WIRING DOWN BACK OF POSTS WHILE ATTACHING CANOPY TO TOP OF POSTS. ATTACH TRANSFORMER TO BACK OF POST #1. (THERE IS A LEFT AND A RIGHT CANOPY, LIGHTS TO BE FACING FRONT OF EXHIBIT)
 - ATTACH BANNER GRAPHIC:
 - ATTACH GRAPHIC TO TOP BANNER BAR.
 - ATTACH BANNER GRAPHIC TO BOTTOM BAR WHILE PULLING TIGHT.
 - ATTACH PLEX WING TO GRIPPERS.
 - ATTACH BRACKETS AND OVAL HEADER TO THE TOP BANNER BAR.
 - ASSEMBLE COUNTERTOP(LC01A), AND ATTACH TO POST #1.
 - ATTACH MONITOR BRACKET AND MONITOR TO POST #3
 - ATTACH LIRATURE HOLDER TO POST #4.
 - ASSEMBLE PEDESTAL AND COUNTERTOP (LCO2).

IMPORTANT NOTE:

If you experience difficulty at show-site installation, please call Exponents, Inc. at 1-800-451-4723 before hiring additional labor, purchasing materials, or altering properties (cutting, drilling, attaching third party components, etc.). Often, EXPONENTS personnel will have solutions that make such expenditures or alterations unnecessary.

In accordance with our published Terms & Conditions, EXPONENTS cannot accept back charges without prior written approval.

NOTICE

This set-up configuration, as explicitly depicted in these drawings, is considered to be stable by EXPONENTS, INC. The user assumes all risks for any deviation from these drawings. EXPONENTS, INC. will assume no liability for any variation from these drawings without prior written approval. CAUTION should be taken to assure that conditions at the installation site, and/or additions to the structure do not cause instability. Factors that may cause instability include, but are not limited to, the condition of the surface on which the structure is assembled, and the attachment to, or placement on, the structure of products, equipment, or fixtures.



EXPONENTS

DWG 1 OF 1 # 33499

DEALER: EXPONENTS
CLIENT: AIR PROTOTYPE
DESCRIPTION: 10' X 10' EXHIBIT
SCALE: 3/4" = 1'-0"
DATE: 11/06/06
BY: HN

EMERGENCY HARDWARE NUMBER
1-800-451-4723 IN CA 619-298-6473

