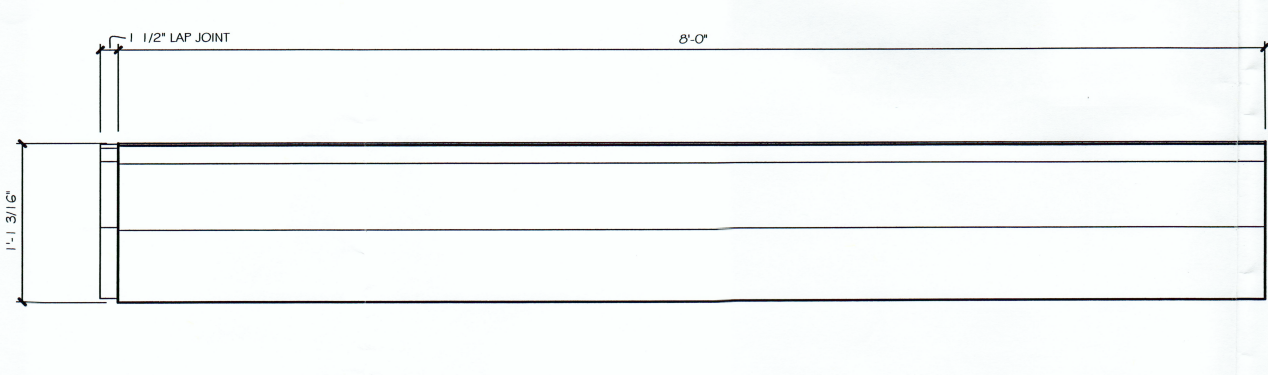
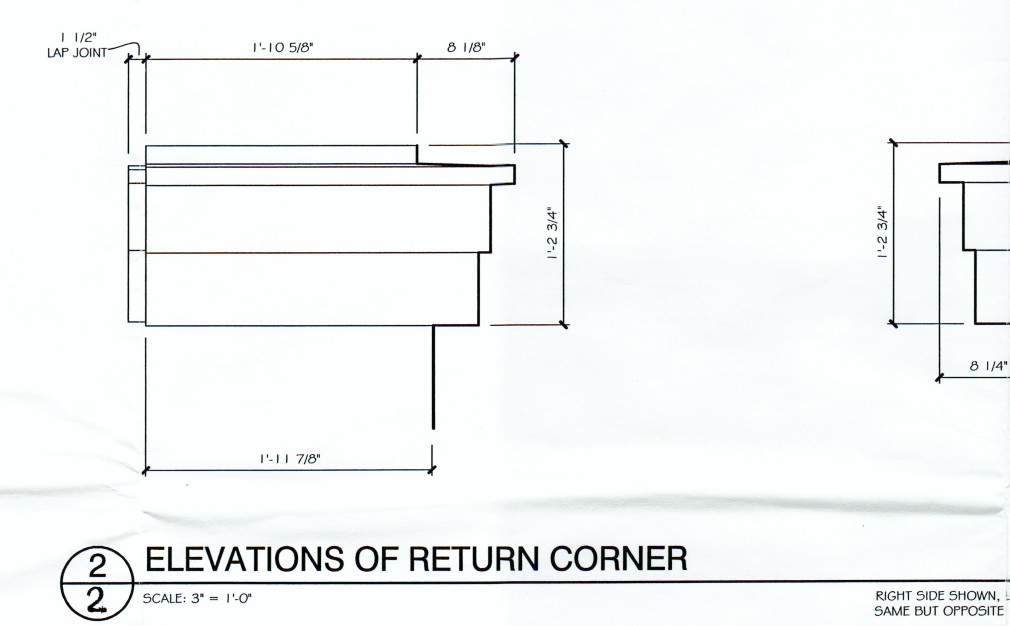


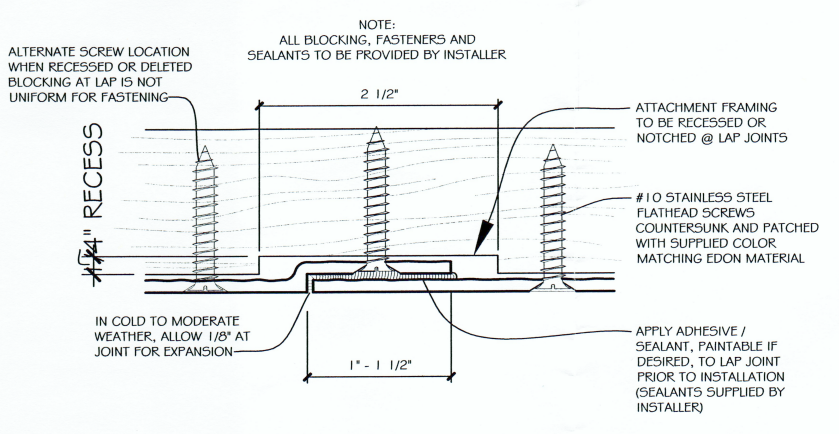
SECTION THRU MODIFIED CR-136

2 SCALE: 6" = 1'-0"



ELEVATION OF MODIFIED CR-136 SCALE: | 1/2" = 1'-0"





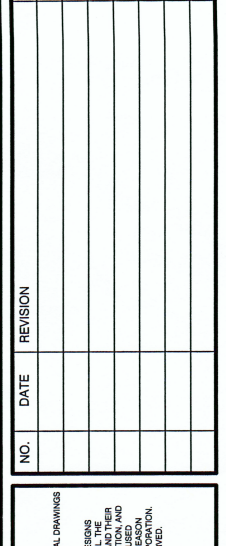


INSTRUCTION FOR INSTALLATION OF EDON FIBERGLASS CORNICE

RIGHT SIDE SHOWN, LEFT

SAME BUT OPPOSITE

- Provide and install wood or galvanized frame blocking (@ 16"-24" O.C.) per EDON shop drawings. Notch or set back blocking by 3/16" where lap joint occurs.
- 2. Typically, a cornice section will liave a lap joint to the right side. Begin an elevation with the left corner of the building and march to the right.
- 3. Prepare section for installation by sanding lap joint and countersinking holes where blocking occurs. Countersink should allow a #8 flathead screw to sit just below the gel-coat surface.
- 4. Lay a bead of caulk on lap joint to be covered by section to be installed.
- 5. In cold weather, allow 1/8" at joint for expansion.
- 6. Attach cornice to blocking using #8 x 1 1/2" galvanized or stainless steel screws in countersinks @ 16"-24" O.C.
- 7. Finish seams with paintable caulk. (Paint after curing with matching color)
- 8. Patch screw holes with material supplied by EDON.
- IF PAINTING OF THE CORNICE IS DESIRED, FOLLOW THE BELOW STEPS
- 1. Wipe down all cornice sections with wax and grease remover.
- 2. Lightly sand the cornices to be painted.
- 3. Wipe down cornices again with wax and grease remover.
- 4. Prime cornices if desired/but not necessary. Prime areas that have any body work
- 5. Paint cornice with at least an oil base paint. EDON recommends that a urethane base paint be used for best results.
- EDON does not recommend water based paints.





NOG3

SPRING

DWG NO. 5205-2