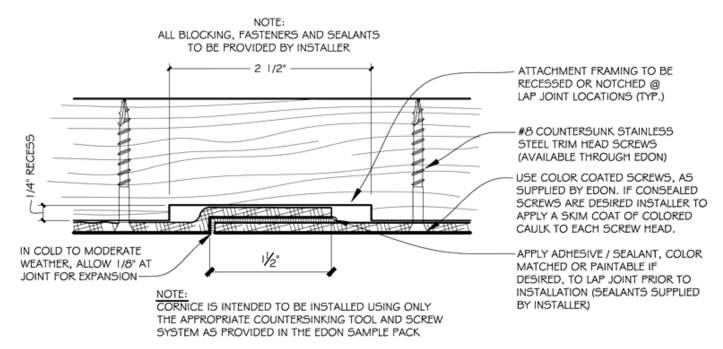
GENERAL NOTES:

- 1). FRAMING SHOWN IS SUGGESTED ONLY AND MAY NEED TO BE VERIFIED BY A LICENSED P.E. IN THE STATE OF WHICH THE PROJECT IS BEING CONSTRUCTED
- 2). (*) INDICATES PIECES TO BE FIELD CUT TO LENGTH REQUIRED FROM SUPPLIED OVERSIZED LENGTH (THE OVERSIZED LENGTH SUPPLIED IS SHOWN IN PARENTHESIS FOLLOWING ACTUAL DIMENSION)
- 3). ALL BLOCKING, SUPPORT FRAMING, FASTENERS, FLASHING AND SEALANTS ARE THE RESPONSIBILITY OF THE INSTALLER 4). LIGHTLY SAND ALL FIBERGLASS AREAS TO RECEIVE CAULK, SEALANTS OR PAINT PRIOR TO APPLICATION IN ORDER TO REMOVE ANY WAX BUILD UP OR DIRT.
- 5). THIS SET OF DRAWINGS ARE A DIAGRAMMATIC INTERPRETATION OF ACCOUNTS AND INFORMATION RECEIVED REGARDING THIS PROJECT, DEVIATIONS FROM THE ARCHITECTURAL DRAWINGS, MAY OCCUR, AND THEREFORE THIS SET OF DOCUMENTS SHOULD BE THOROUGHLY REVIEWED BY THE ARCHITECT AND ALL PARTIES WITH A VESTED INTEREST.
- 7).ARCHITECTURAL DRAWINGS MAY NOT REFLECT ACTUAL FIELD VERIFIED CONDITIONS AND SHOULD BE COORDINATED BY THE REVIEWING PROFESSIONALS PRIOR TO FABRICATION RELEASE. MATERIALS, MOLDS, DELIVERY DATES AND SCHEDULES CANNOT BE PROVIDED UNTIL AN APPROVAL STAMP IS APPLIED AND RECEIVED BY EDON AUTHORIZING THE RELEASE FOR FABRICATION.

- 6). INSTALLER / GENERAL CONTRACTOR TO FIELD VERIFY ALL SUBSTRATE CONDITIONS, LOCATIONS, BUILDING DIMENSIONS, ATTACHMENT POINTS AND FRAMING PRIOR TO RELEASE FOR FABRICATION
- 8). FABRICATION OF MATERIAL CANNOT BEGIN UNTIL EDON RECEIVES A WRITTEN APPROVAL OF REQUIRED COLOR
- 9). CHANGES OR MODIFICATIONS OF LAYOUTS OR PIECES AS INDICATED BY THIS SET OF DRAWINGS AFTER APPROVALS WILL RESULT IN A CHANGE ORDER AND MAY DELAY FABRICATION TIMES.
- 10). FIBERGLASS IS $\frac{3}{16}$ * NOMINAL THICKNESS UNLESS OTHERWISE NOTED. IN ACCORDANCE WITHIN OUR TRADE OF BEING A HANDMADE PRODUCT, THICKNESS WILL VARY. GRINDING OR SHIMMING OF PARTS MAY BE NECESSARY DURING INSTALLATION TO INSURE A FLAT, STRAIGHT APPEARANCE.
- 11), UPON RECEIPT OF MATERIALS, CHECK ALL PARTS AND VERIFY QUANTITIES AGAINST THE PACKING LIST INCLUDED. NOTIFY EDON IMMEDIATELY IN ANY DISCREPANCIES ARE FOUND.
- 12). UPON RECEIPT OF PRODUCT, STORE IN A CLEAN, DRY AREA FREE FROM ANY POTENTIAL DAMAGE. DO NOT STACK STORED PARTS AS SURFACE DAMAGE AND WARPING MAY OCCUR.



INSTRUCTION FOR INSTALLATION OF EDON FIBERGLASS CORNICE

- Provide and install wood or galvanized frame blocking (@ 16"-24" O.C.) per EDON shop drawings. Notch or set back blocking by 1/4" at lap joint.
- Typically, a cornice section will have a lap joint to the right side. Begin an elevation with the left corner of the building and march to the right.
- Prepare section for installation by sanding lap joint and countersinking holes where blocking occurs. Countersink should allow a #8 trimhead screw to sit just below the gel-coat surface.
- 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 2 1/4" stainless steel trim head screws
- 7. Finish seams with color matching caulk.
- If consealed screws are desired it is suggested that the installer apply a skim coat of colored caulk to each screw head.

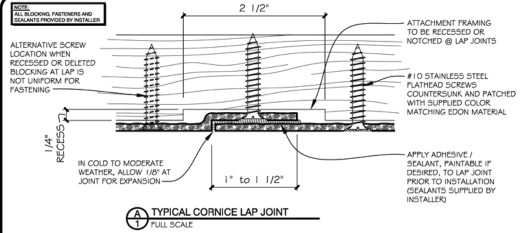
IF PAINTING OF THE CORNICE:

- 1. Wipe down all cornice sections with wax and grease remover.
- 2. Lightly sand the cornices to be painted.
- Wipe down cornices again with wax and grease remover.
- Prime cornices if desired/but not necessary. Prime any area where body work was done.
- Cornice may be painted with an oil base paint. EDON recommends using a urethane based paint.

EDON does not recommend water based paints.

NOTE:

ANY CORNICE ATTACHMENT HARDWARE OR FRAMING MATERIALS REPRESENTED GRAPHICALLY IN ANY DETAILS PROVIDED BY EDON ARE TO BE CONSIDERED SUGGESTION ONLY, AND MAY NEED TO BE REVIEWED BY A LICENSED ENGINEER CONTRACTED BY THE INSTALLER FOR APPROPRIATE SIZING, SPACING, AND INTEGRITY.



INSTRUCTION FOR INSTALLATION OF EDON FIBERGLASS CORNICE

- Provide and install wood or galvanized frame blocking (@ 16*-24* O.C.) per EDON shop drawings. Notch or set back blocking by 3/16* AT lap joint.
- Typically, a comice section will have a lap joint to the right side. Begin an elevation with the left corner of the building and march to the right.
- Prepare section for installation by sanding lap joint and countersinking holes where blocking occurs. Countersink should allow a #10 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 $1/\delta^{\alpha}$ at joint for expansion.
- Attach comice to blocking using #10 x 1 1/2" stainless steel screws countersunk @ 16"-24" O.C.

IF PAINTING OF THE CORNICE:

- I. Wipe down all comice sections with wax and grease remover.
- 2. Lightly sand the cornices to be painted.
- 3. Wipe down comices again with wax and grease remover.
- Prime cornices if desired/but not necessary. Prime any area where body work was done.
- Cornice may be painted with an oil base paint. EDON recommends using a urethane based paint.
- EDON does not recommend water based paints.

7. Finish seams with paintable caulk. (Paint after curing with matching color.) DO NOT USE THICKMIX FOR SEAMS.

8. Patch screw holes with material supplied by EDON.