



1. Provide and install wood or galvanized frame blocking (@ 16" x 24" O.C.) per EDON shop drawings. Notch over block blocking by 3/16" where lap joint occurs.
2. 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.
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 done on them.
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.

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SHEET TITLE

CR-183 CORNICE DETAILS

PROJECT TITLE

CRYSTAL SPRING WATER TREATMENT

CLIENT

MID EASTERN BUILDERS, INC

SCALE	AS NOTED
DATE DRAWN	APRIL 30, 2002
DATE ISSUED	MAY 1, 2002
DRAWN BY	N R Y
CHECKED BY	
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