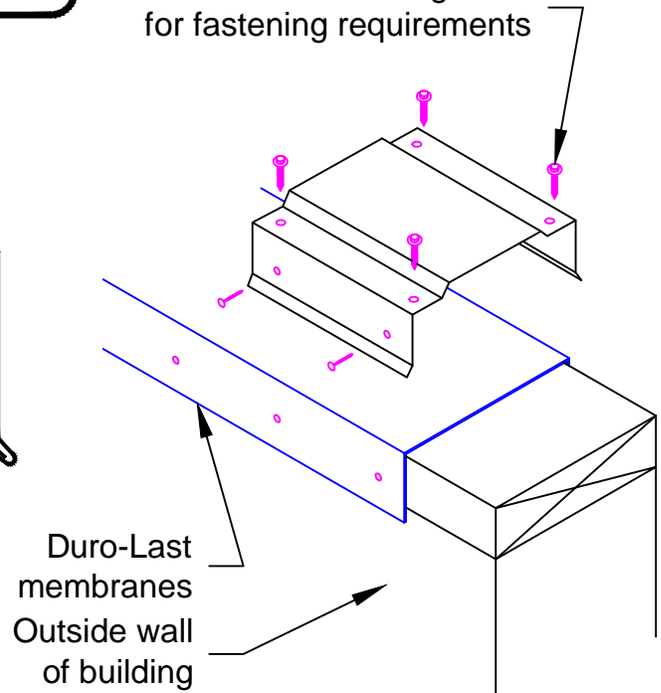
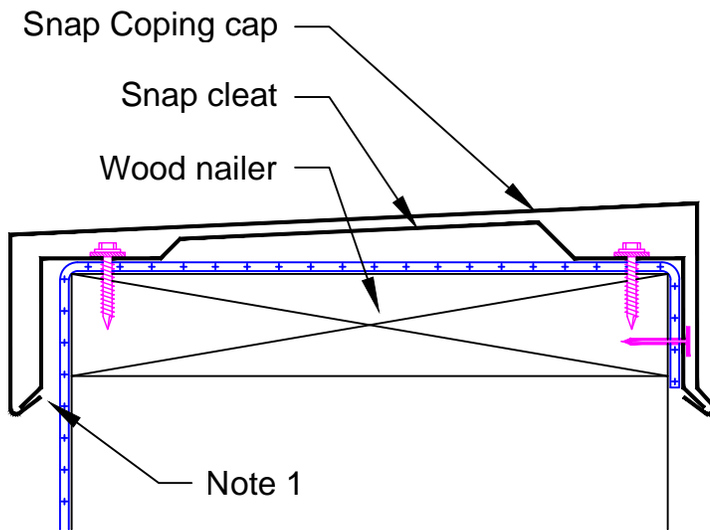


Refer to Detail Drawing 6056 for fastening requirements



### INSTRUCTIONS

1. Install **Snap Coping corner cap** prior to installing straight lengths of **Snap Coping cap**. Refer to **Detail Drawing 6056**.
2. Place **snap cleats** approximately 2 inches from any wall end. Fasten snap cleats per **Detail Drawing 6056**.
3. Place **snap cleats** along straight length of parapet on 60-inch centers. At middle of run, adjust location to fit a short **Snap Coping cap** length. Maximum snap cleat spacing is 60 inches on center. Fasten snap cleats per **Detail Drawing 6056**.
4. Install **splice plates** per **Detail Drawing 6056**.
5. Begin installing **Snap Coping cap** from ends, working inward to center, and leaving a 1/4-inch gap between coping sections for thermal expansion. There should be a snap cleat and splice plate at each **Snap Coping cap** joint, and at least one snap cleat in middle of each 10-foot section. Install per **Detail Drawing 6056**.

Note 1: Allow for a 3/8-inch gap between snap cleat and roof-side wall to allow **Snap Coping cap** to snap into place.

Note 2: All fasteners must penetrate into nailer by a minimum of 1-1/2 inches.

Note 3: Wood nailers must withstand a minimum force of 180 pounds per lineal foot (per building code). Any pull values greater than 270 pounds will allow for a fastener spacing of 18 inches on center. Pull values less than 270 pounds will require additional fasteners. **The installing contractor is responsible for meeting building codes.**

REVISED: 06/05/2017	PARAPET WALL DETAIL FOR MECHANICALLY FASTENED SYSTEMS
PREVIOUS: 02/03/2017	SNAP COPING CAP
SCALE: NONE	NEW CONSTRUCTION OR RE-ROOF