



INSTRUCTIONS

1. Install Snap Coping corner cap prior to installing straight lengths of Snap Coping cap.

2. Place **snap cleats** 12 inches from wall corner ensuring that face with pre-punched holes is located on outside wall of building. Pull pre-punched face of each snap cleat snugly against outside face of wall. Install 2 roofing nails into pre-punched face of snap cleats. Install 4 hex-head screws with neoprene washers into pre-punched holes located on top of snap cleats . See Detail Drawing 6055.

3. Place **splice plate** over center of each snap cleat. Do not fasten splice plate. Install approved Duro-Last sealant along both long top edges of splice plate.

4. Hook crimped face of **Snap Coping corner cap** over nailed outside-face kick of snap cleat. Rotate Snap Coping corner cap over top of snap cleat. Press down on roof-side face of Snap Coping corner cap until it locks over roof-side kick of snap cleat.

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

Note 2: 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:	12/18/17	PARAPET WALL DETAIL FOR MECHANICALLY FASTENED SYSTEMS
PREVIOUS:	07/31/17	SNAP COPING CORNER CAP
SCALE:	NONE	NEW CONSTRUCTION OR RE-ROOF