



INSTRUCTIONS

1. **Install Snap Coping corner cap prior to installing straight lengths of Snap Coping cap. Refer to Detail T6056.**
2. Place **snap cleats** approximately 2 in. (51 mm) from any parapet end. Fasten snap cleats per Detail T6056.
3. Place **snap cleats** along straight length of parapet on 60 in. (1,524 mm) centers. At middle of run, adjust location to fit a short Snap Coping cap length. Maximum snap cleat spacing is 60 in. (1,524 mm) on center. Fasten snap cleats per Detail T6056.
4. Install **splice plates** per Detail T6056.
5. Begin installing **Snap Coping cap** from ends, working inward to center, and leaving a 1/4 in. (6 mm) 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 ft (3 m) section. Install per Detail T6056.

Note 1: Allow for a 3/8 in. (10 mm) gap between snap cleat and roof-side parapet to allow Snap Coping cap to snap into place.

Note 2: All fasteners must penetrate into nailers by a minimum of 1-1/2 in. (40 mm).

Note 3: Refer to General Requirements for wood nailer requirements.

REVISED: N/A	TPO PARAPET DETAIL FOR MECHANICALLY FASTENED SYSTEMS
PREVIOUS: 05/20/2025	SNAP COPING CAP
SCALE: NONE	NEW CONSTRUCTION OR RE-ROOF