



Duro-Last® Stack Flashing with stainless steel band positioned 1/4 in. (6 mm) from top of Stack Flashing (Stack Flashing must extend a minimum of 8 in. (203 mm) up from the deck)

Note 3

Flute blocking per approved permit documents
Steel deck shown (other deck types will be evaluated during the permit document process)

Approved fasteners per approved permit documents
Custom Stack Flashing skirt

Perlin below (refer to steel deck leader above)
SWIF stanchion per approved permit documents
Duro-Last-approved plates/fasteners (Note 1)

Note 1: Deck membrane must be fastened around the perimeter of the SWIF base as per the respective zone the SWIF base is located within (field, perimeter, corner).

Note 2: All field welds must be a minimum of 1-1/2 in. (40 mm) wide.

Note 3: Refer to specifications for vapor barrier, insulation, and cover board requirements.

EXAMPLE ONLY - PROJECT MUST HAVE APPROVED PERMIT DOCUMENTS

REVISED: N/A	ROOF PENETRATION DETAIL FOR MECHANICALLY FASTENED SYSTEMS
PREVIOUS: 01/19/2026	SWIF STANCHION AND STACK FLASHING
SCALE: NONE	NEW CONSTRUCTION OR RE-ROOF