

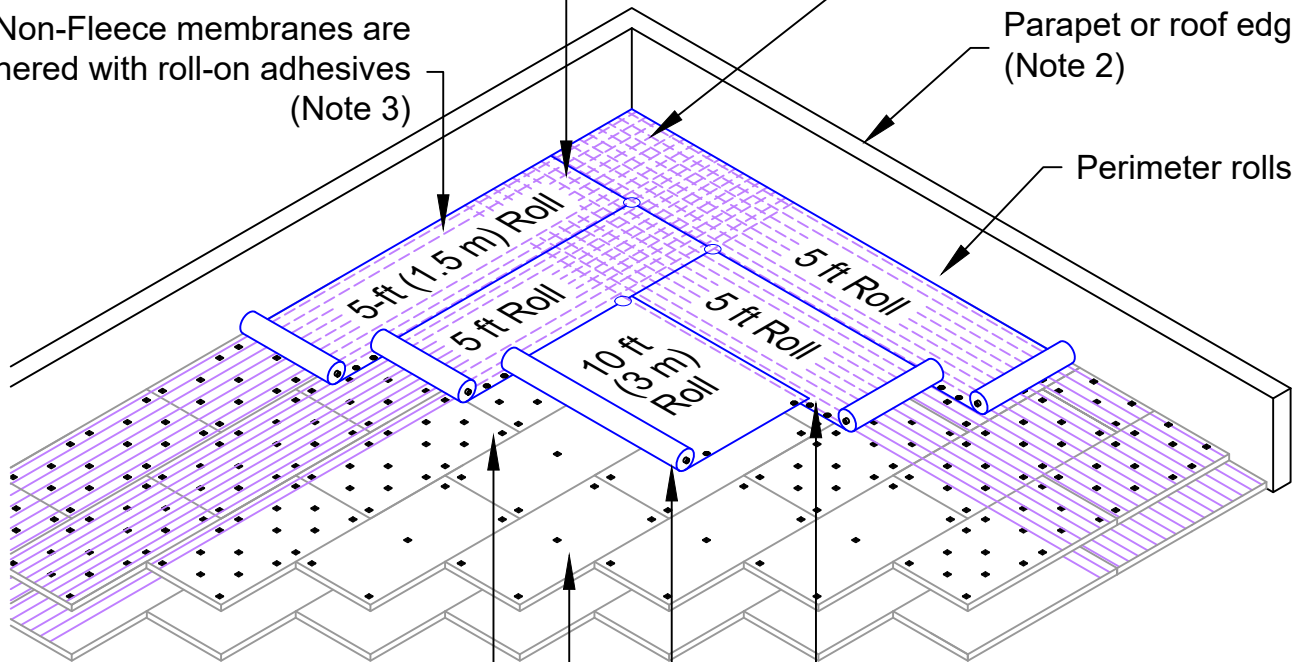
Fleece membranes and each new insulation/cover board layer to be adhered with approved low-rise foam. (Note 3) (Refer to VS1050)

Non-Fleece membranes are adhered with roll-on adhesives (Note 3)

Approved low-rise foam crisscrossing at corners

Parapet or roof edge (Note 2)

Perimeter rolls



Top-most board that lies within the enhanced 5 ft (1.5 m) perimeter must be fastened with approved plates/fasteners (Note 3) (Refer to VS1060)

Perimeter rolls must be fastened with approved plates/fasteners (Note 3)

Any board that lies within the field must be attached with approved plates/fasteners or low-rise foam (Note 1) (Refer to VS1070)

Field rolls have no fastening requirements (approved plates/fasteners shown to help with membrane positioning)

Note 1: When installing multiple layers, it is acceptable to mechanically fasten through the top layer and all subsequent layers, at once.

Note 2: Typical base tie-in or edge termination detail.

Note 3: As specified by Engineering Services.

**ALL VADA PROJECTS MUST BE DESIGNED BY ENGINEERING SERVICES**

REVISED: N/A	GENERAL DETAIL FOR VADA VENTED ROOF SYSTEMS
PREVIOUS: 01/19/2026	10 FT (3 M) ENHANCED PERIMETER
SCALE: NONE	NEW CONSTRUCTION OR RE-ROOF