

GENERAL NOTATIONS:

- 1. Metal Edge Flashing, Wood Blockings and Attachments shall comply with ANSI/SPRI ES-1
- 2. Refer to SMACNA recommendations and details regarding metal thickness and cleat requirements. Continuous cleats are recommended at all edges and coping flashings, cleats to be at least one gauge heavier than the edge/coping metal.
- 3. Wood blocking may be slotted for venting of wet-fill decks or other applicable constructions.
- 4. For heat fused membrane applications, set metal flashing onto heated softened membrane.
- 5. Extension of field base/plies 1" min above top of cant, required (not shown for clarity).
- 6. Membrane end laps to be a minimum 6" and fully adhered at all membrane to membrane seams.
- 7. Membrane laps at flanged metal to be 3" minimum and fully bonded to primed metal surface.
- 8. Use only when roof deck is support by the wall.

	Description:			
	Description: VERTICAL MEMBRANE FLASHING DETAIL			
polyglass.us 1111 West Newport Center Drive Deerfield Beach, FL 33442	NOT DRAWN TO SCALE	H METAL COUN	ITERFLASH	HING
Technical Service: (866) 794-9659 technical@polyglass.com	Number:	PG-LS-VRT-02A	Effective Date:	120524

Q:\CAD Technical Dept\Detail Drawings\Phase 2-Redraw\Low-Slope\Membranes\Vertical Flashing\02-Vertical With Metal Counterflashing\CAD