

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.

ROOFING AND WATERPROOFING SYSTEMS POLYGLASS polyglass.us 1111 West Newport Center Drive Deerfield Beach, FL 33442	Description: VALLEY FLASHING DETAIL (Typical)			
Technical Service: (866) 794-9659 technical@polyglass.com	Number:	PG-SS-VLY-01	Revision Date:	011322