F.J. MOORE

MFG. CO.

500 Washington Street West Cannon Falls, MN 55009 (800) 658-2331 Fax (507) 263-4439 wwwfimooremfg.com



PRODUCT DATA SHEET

Olson High Pitch Model - Galvanized

DESCRIPTION

- + Frost resistant design prevents vent closure.
- Patented two piece telescopic cover-all design provides complete enclosure of DWV pipe and roof penetration point.
- Permanent three point seal provides constant adjustment to daily roof movement and structure settling.
- PVC top delivered sealed for jobsite DWV Pressure Testing.
- Prestamped, base flashing raised bosses permanently seal at nailing points.
- Folded hip corner tabs adjust base to fit exact roof pitch.
- Installs without removal or alteration of existing shingle pattern, fits all architectural and 3 tab shingles.
- Suitable for new construction, tear-off and retrofit.
- Retrofits over many existing flashings.
- Impervious to all extreme weather and storm conditions.
- 10 Year warranty when properly installed.

PHYSICAL PROPERTIES

- 28 Gauge steel, prime material, Lock Form Quality (LFQ).
- G-90 galvanized coating.
- ◆ Flexible PVC top, solvent welds to Plastic DWV pipe.
- Removable protective plastic film.
- Available colors: Mansard Broy
 - Mansard Brown, Matte Black Medium Bronze, Slate Gray

INSTALLATION

- 1. Cut vent pipe approximately 2" above top of base sleeve to allow for roof movement (expansion and contraction).
- 2. Place flange on roof beside vent pipe to adjust exact pitch. Use hip corners to increase or decrease pitch.
- 3. Place flange over pipe, rotate under at least one row of shingles.
- 4. Center base sleeve around DWV pipe so there is an equal amount of air space around perimeter.
- 5. Install top sleeve per Olson Brochure instructions.
- 6. Nail base flashing to roof.



HANDLING NOTES

- Avoid sources of physical damage during handling and transporting.
- ◆ Material Safety Data Sheet available upon request.



