

Flashing and Reglets Flat Drip Plate (Flush-End)

Flashing Flat Drip Plate (Flush-End) Sealant Width DRAWINGS FOR ILLUSTRATIVE PURPOSES ONLY **Material Conformance:** FDP - Flat Drip Plate Stainless Steel Type 304 & 316: Copper: ASTM B370 - #110 Alloy FDP-FTS - Drip Plate with Foam-Tite Seal™* ASTM A240/A240M, ASTM A666, Lead-Coated Copper: and ASTM A480/A480M ASTM B370 - #110 Alloy FDP-FTSA - Drip Plate with Foam-Tite Seal™* and Flash-Adhere™ Adhesive Strip** **FDP** Our Flat Drip Plate, furnished with a smooth, factory-formed FTS (Foam-Tite Seal™) state width of foam hemmed edge for installation safety and uniform appearance. Flat Flash-Adhere™ Adhesive Strip is NOT suitable for use with PVC or DP Drip (Flush-End) Plates are compatible with all H&B flashing asphaltic flashing products. Works with all non-asphaltic H&B and Sandell flashing products **FTS** Optional Foam-Tite Seal™ offers unique added protection against **Optional Corner Pieces:** the ingress of water in cavity wall construction. It is a continuous 1/8" thick strip of factory-installed compressible foam to act as a Inside Outside End Dam bond-break and help prevent air and moisture infiltration. **FTSA** Adds our optional Flash-Adhere™Adhesive Strip* to the FTS Width: Drip Plate (as described above). This adhesive strip (with tear-off 1 ½" release paper) is factory-installed on the top side of the drip plate to 3 ½" 3" aid in the precise and permanent placement of the flashing. Other Material: Type 304 Stainless Steel (26 gauge standard) NOTE: • For corner pieces, reference "inside" or "outside" with above Type 304 Stainless Steel gauge (enter custom gauge) productnumbers. Type 316 Stainless Steel (26 gauge standard) H&B does NOT recommend galvanized sheet as a drip plate/edge. Type 316 Stainless Steel gauge (enter custom gauge) * When cleaning the exterior veneer, the cleaner's manufacturer recommendations for protecting metal MUST be followed. Copper 20 oz. Copper 16 oz. Copper 12 oz. U.S. Pat. No. 6,584,746 Other Patents Pending Lead-Coated Copper 16 oz Lead-Coated Copper 12 ounce Installation Instructions: FDP Series Drip Plates: Install onto a continuous bead of HB Sealant. ALL laps must be 3" min. with a bead of sealant between and tooled bead of HB Sealant on top of the edges of the overlap. FTS Series Flat Drip Plates: Must be overlapped 3" min. with a bead of HB IMPORTANT: Since each construction project is unique, the appropriate selection and use of any Sealant between and tooled bead of HB Sealant on top of the edges of product contained herein must be determined by competent architects, engineers and other appropriate professionals who are familiar with the specific requirements of the project in question. the overlap. (NOTE: 2" of foam must be removed from each side at laps) This drawing and/or data sheet is the confidential and proprietary information of Hohmann & Barnard, Inc. and is not to be reproduced, copied or disclosed, in whole or in part, without the prior written consent of H&B.

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