

HIGH EAVE (SCULPTURED)

DH7241 - SCULPTURED HIGH EAVE AND RAKE INSTALLATION

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SCULPTURED HIGH EAVE TO RAKE TRANSITION

RAKE TRIM PREPARATION FOR SCULPTURED HIGH EAVE TRIM INSTALLATION

STEP 1: FIELD COPE AND TAB THE TOP SECTION OF RAKE TRIM ACCORDINGLY.

STEP 2: INSERT THE **H4000** CORNER CAP INTO RAKE TRIM AND ATTACH USING **H1100** RIVETS.

STEP 3: ONCE THE **H4000** CORNER CAP IS INSTALLED INTO THE RAKE TRIM, MEASURE FOR **DIM. A** OF THE HIGH EAVE TRIM AND TRANSPOSE THAT ONTO THE BOTTOM EDGE OF RAKE TRIM. NOTCH BOTTOM EDGE OF RAKE TRIM FROM **DIM. A** AND SLIDE THE RAKE TRIM INTO THE HIGH EAVE TRIM AND ONTO THE ROOF ALONG THE RAKE LINE.

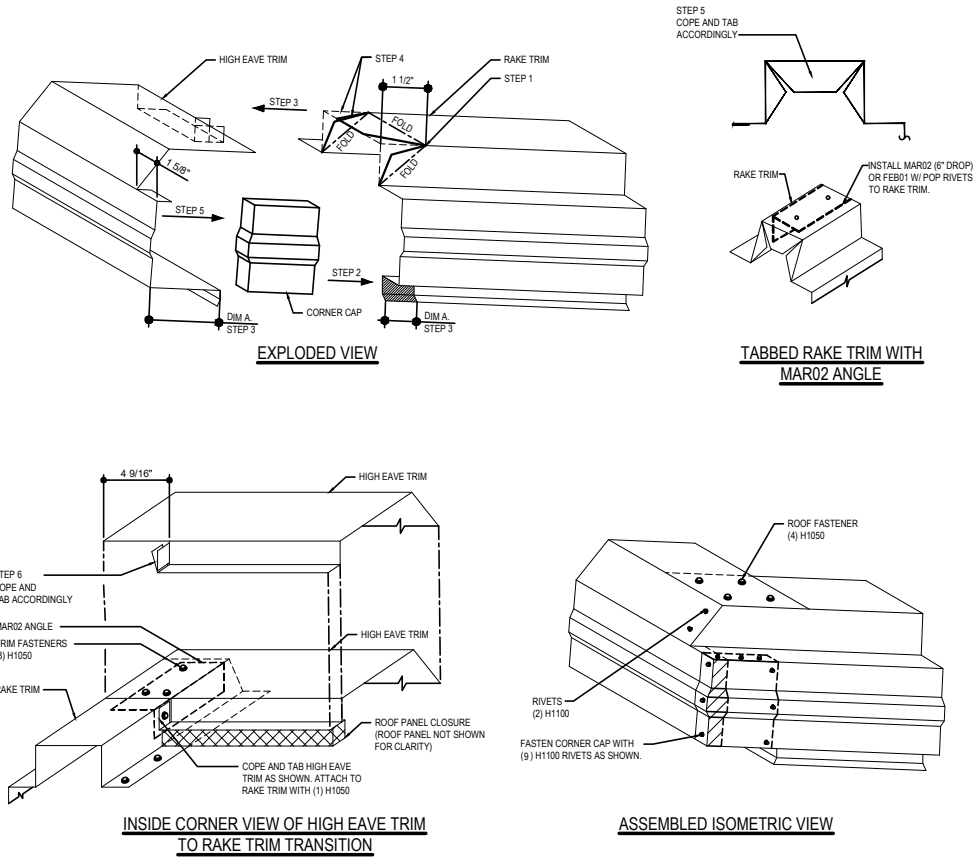
STEP 4: FIELD COPE AND TAB RAKE TRIM AS SHOWN BELOW. INSTALL A 6" DROP PIECE OF FEB120 OR MAR02 BEHIND TABS. THIS WILL ACT AS A BACKER WHEN ATTACHING THE HIGH EAVE TRIM TO RAKE TRIM. ATTACH HIGH EAVE TRIM TO TOP OF RAKE TRIM USING (4) **H1050** FASTENERS AND (2) **H1100** RIVETS.

STEP 5: FIELD COPE AND TAB HIGH EAVE TRIM AS SHOWN BELOW. ATTACH FACE OF HIGH EAVE TRIM TO THE **H4000** CORNER CAP USING THE SPECIFIED NUMBER OF **H1100** RIVETS SHOWN BELOW.

STEP 6: APPLY POLYURETHANE TUBE CAULK (H3152) AROUND THE PERIMETER OF THE CORNER CAP.

STANDARD PART NUMBER'S

- SCULPTURED HIGH EAVE TRIM - HER_N121 (10'-1") OR HER_N242 (20'-2")
- SCULPTURED HIGH EAVE EXTENSION TRIM - HER_N121 (10'-1") OR HER_N242 (20'-2")
- SCULPTURED RAKE TRIM - RTS_N121 (10'-1") OR RTS_N242 (20'-2")
- CORNER CAP - H4000_N



SCULPTURED HIGH EAVE AND RAKE INSTALLATION

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Detailer Notes:

- 1) N/A