

HIGH EAVE (SCULPTURED)

EH7341 - SCULPTURED HIGH EAVE AND RAKE INSTALLATION - VR

EH7641 - SCULPTURED HIGH EAVE AND RAKE INSTALLATION - TRAP

EH7341 - SCULPTURED HIGH EAVE AND RAKE INSTALLATION

Download the DWG file by clicking [HEVE](#).

SCULPTURED HIGH EAVE TO RAKE TRANSITION

RAKE TRIM PREPARATION FOR SCULPTURED HIGH EAVE TRIM INSTALLATION

STEP 1: FIELD COPE THE TOP PORTION OF RAKE TRIM ACCORDINGLY. SEE **DIMENSION "A"** IN CHART TO THE RIGHT.

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, SLIDE ASSEMBLY INTO THE HIGH EAVE TRIM AND ONTO THE ROOF ALONG THE RAKE LINE. FIELD COPE BOTTOM OF RAKE TRIM AND THE RAKE TRIM RETAINER AROUND CORNER TOWARDS THE BOTTOM OF THE HIGH EAVE TRIM ACCORDINGLY.

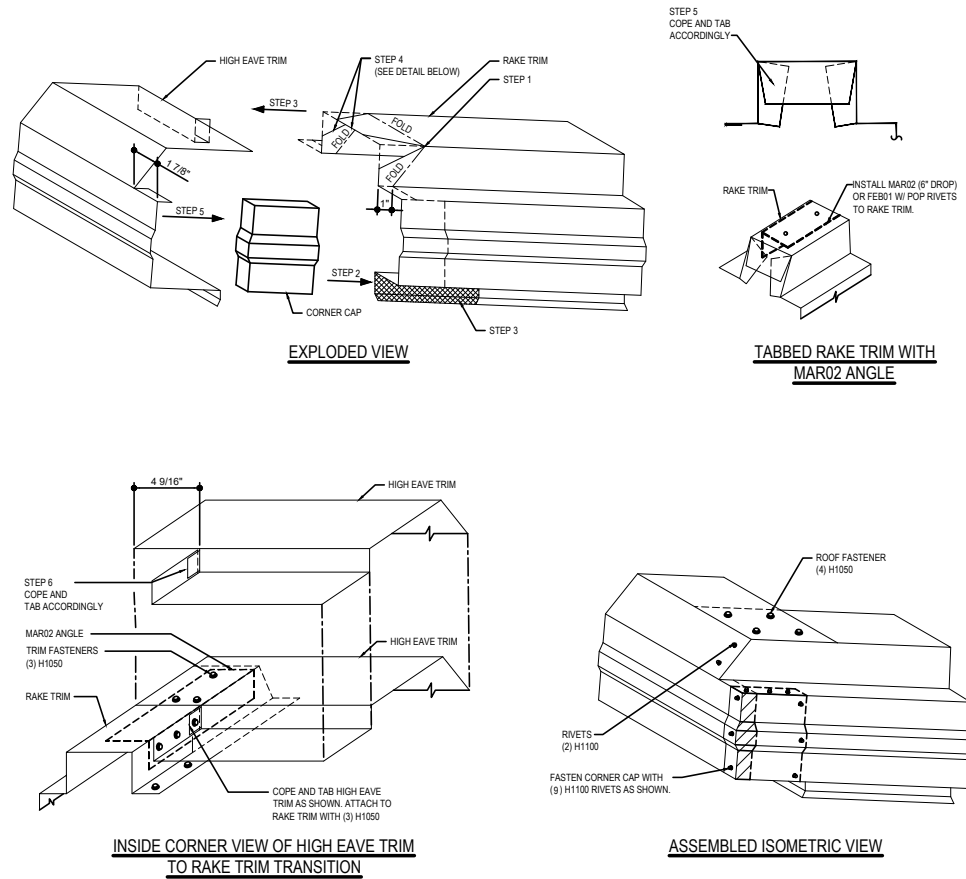
STEP 4: FIELD COPE AND TAB RAKE TRIM AS SHOWN BELOW. INSTALL A 6" DROP PIECE OF FEB120 OR MAR02 BEHIND TABS. THIS WILL ACT AS A BACKER WHEN ATTACHING THE HIGH EAVE TRIM TO RAKE TRIM. ATTACH HIGH EAVE TRIM TO TOP OF RAKE TRIM USING (4) **H1050** FASTENERS AND (2) **H1100** RIVETS.

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 NUMBERS:

- SCULPTURED HIGH EAVE TRIM - HEVN121 (10'-1") OR HEVN242 (20'-2")
- SCULPTURED HIGH EAVE EXTENSION TRIM - HEXN121 (10'-1") OR HEXN242 (20'-2")
- SCULPTURED RAKE TRIM - RTSN121 (10'-1") OR RTSN242 (20'-2")
- CORNER CAP - H4000N



SCULPTURED HIGH EAVE AND RAKE INSTALLATION

EH7341

Detailer Notes:

- 1) THIS DETAIL IS A DUPLICATE OF EH7641

EH7641 - SCULPTURED HIGH EAVE AND RAKE INSTALLATION

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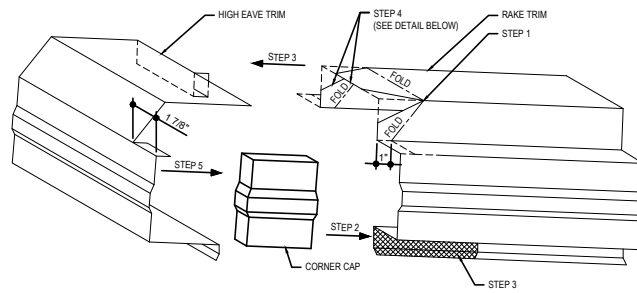
STANDARD PART NUMBERS

SCULPTURED HIGH EAVE TRIM - HESN121 (10'-1") OR HESN242 (20'-2")

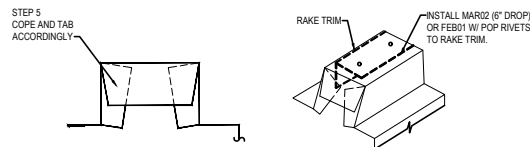
SCULPTURED HIGH EAVE EXTENSION TRIM - HEXN121 (10'-1") OR HEXN242 (20'-2")

SCULPTURED RAKE TRIM - RTSN121 (10'-1") OR RTSN242 (20'-2")

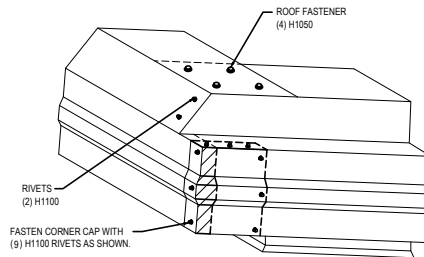
CORNER CAP - H4000N



EXPLODED VIEW



TABBED RAKE TRIM WITH MAR02 ANGLE



ASSEMBLED ISOMETRIC VIEW

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