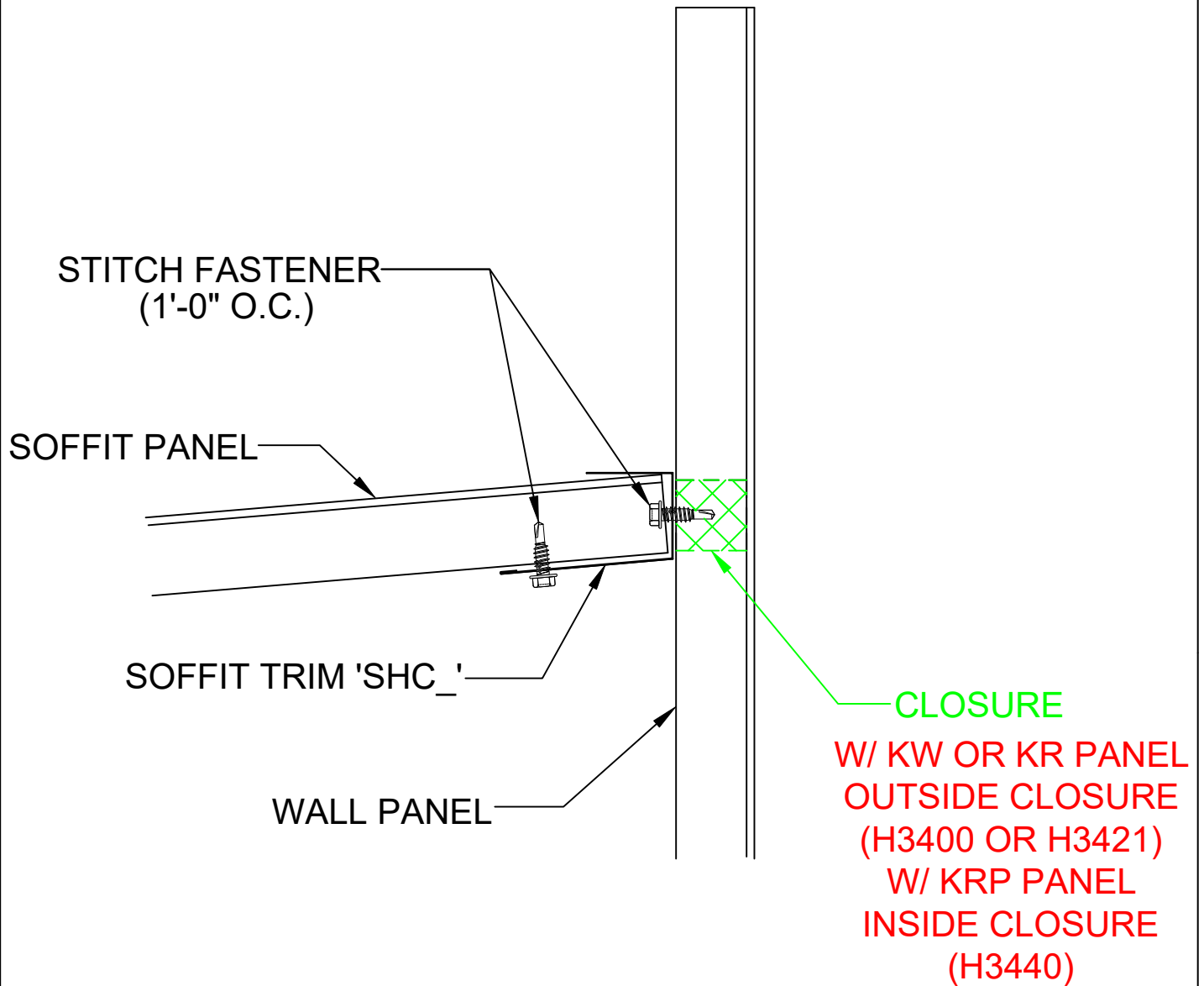
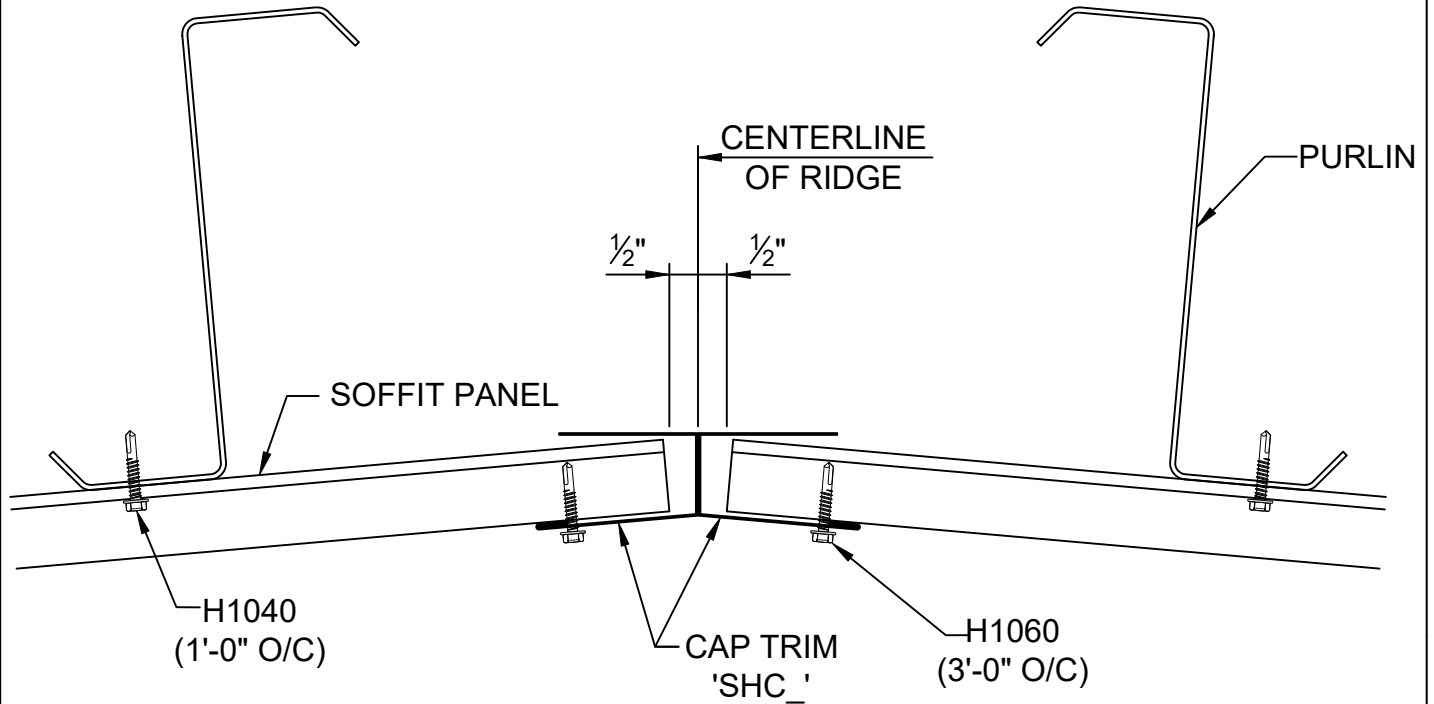


DA0010 - SOFFIT CONNECTION TO WALL PANEL
DA1010 - 'R' Soffit at Peak
DA0011 - EAVE SEALANT DETAIL
DA0013 - FASTENER & SEALANT LAYOUT
DA0113 - NORTHERN ROOF FASTENER LAYOUT
DA0213 - FM 1-120 FASTENER LAYOUT
DA0025 - STD. PANEL LAP AT ROOF
DA0125 - KR Expansion Lap
DA0107 - transverse Expansion at Existing
DA0150 - ADD'L Fasteners at Roll Bkt.



DA0010K

SOFFIT CONNECTION TO WALL PANEL

**DA1010****SOFFIT AT PEAK**

D

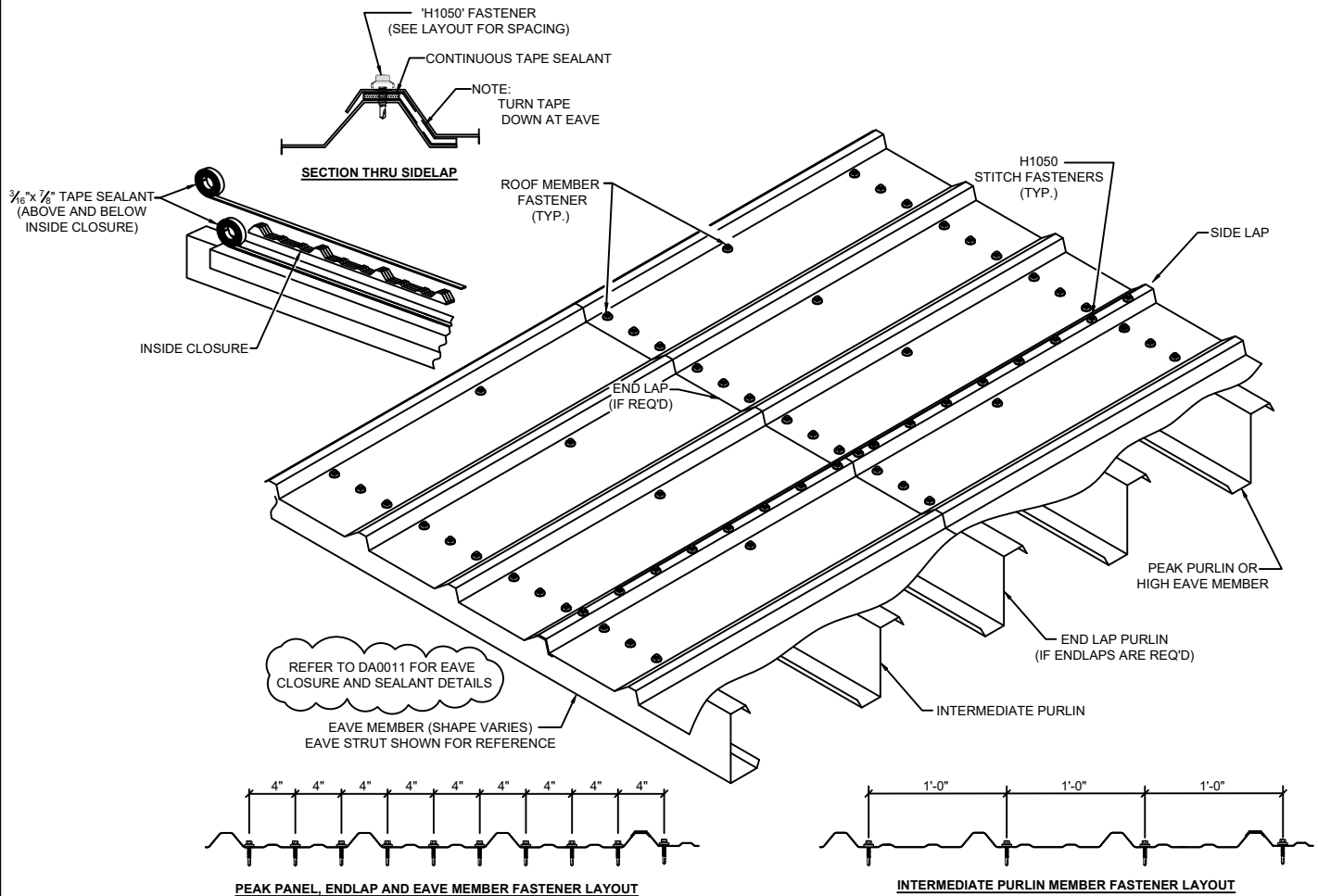


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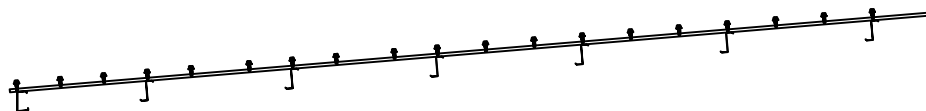
DATE:9-20-2016

DA0011



GENERAL NOTES:

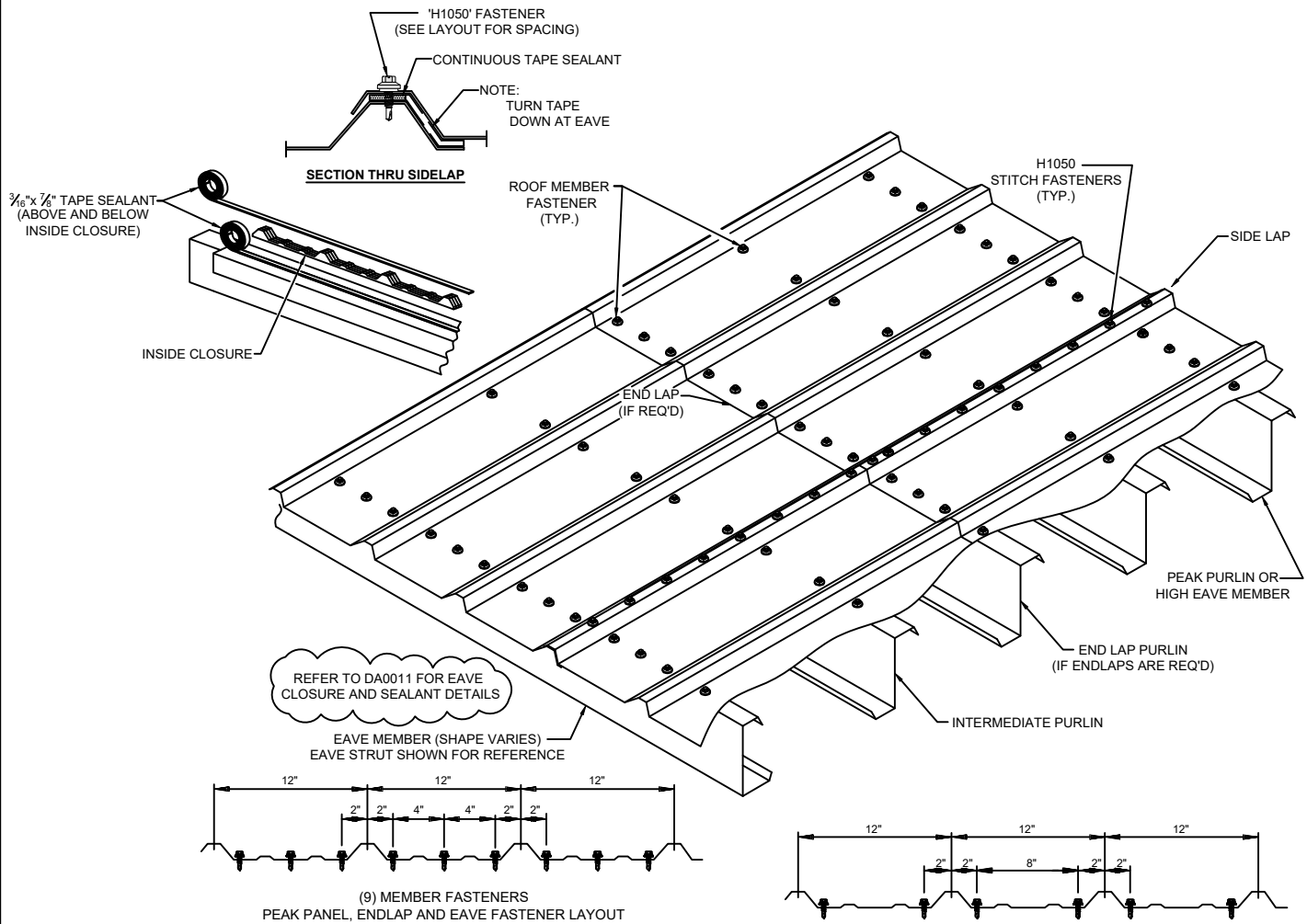
- ① LOCATE THE CENTER OF THE FIRST MAJOR RIB EXACTLY OVER STEEL LINE-ATTACH PANELS THEN ATTACH CAP SHEET.
- ② EACH SIDE OF KIRBYRIB PANEL AND THE KIRBYRIB CAP MUST BE RUN IN CONJUNCTION THE OPPOSITE SIDE TO INSURE CORRECT ALIGNMENT.
- ③ REFER TO DIFFERENT SECTIONS ON ERECTION DRAWINGS FOR DETAILS RELATING TO EAVE ALIGNMENT OF ROOF PANELS, SEALER APPLICATION, FASTENER TYPES, AND SPACING AND BUILDING ACCESSORIES LOCATED ON ROOF.
- ④ ALL DAMAGED PAINT FINISHES ARE TO BE RETOUCHE TO PREVENT RUSTING. (THIS SHALL BE DONE AT THE END OF EACH DAY.)
- ⑤ IN THE EVENT A SCREW IS INSTALLED IN THE WRONG LOCATION OR SHOULD A SCREW BREAK DURING THE DRIVING PROCESS, REMOVE THE SCREW AND INSTALL ONE OF A LARGER DIAMETER TO PREVENT LEAKING. IF REMOVAL OF SCREW REMNANT IS NOT POSSIBLE, WATER PROOFING MEASURES ARE TO BE TAKEN TO PREVENT LEAKING.
- ⑥ CONCENTRATED HEAVY LOADS (PERSONNEL OR MATERIALS) OCCURING ON ROOF DURING CONSTRUCTION SHALL BE DISTRIBUTED UNIFORMLY OVER A LARGE AREA IN SUCH A MANNER AS TO PREVENT DAMAGE TO BUILDING COMPONENTS.
- ⑦ ALL METAL SHAVINGS OCCURING AS A RESULT OF DRILLING OPERATIONS ON THE ROOF ARE TO BE REMOVED IN SUCH A MANNER AS TO PREVENT DAMAGE OR STAINING OF ROOF FINISH. (THIS SHALL BE DONE AT THE END OF EACH DAY.)



SIDELAP FASTENER LAYOUT 'FA03'

DA0013K

FASTENER AND SEALANT LAYOUT



GENERAL NOTES:

1. LOCATE THE CENTER OF THE FIRST MAJOR RIB EXACTLY OVER STEEL LINE-ATTACH PANELS THEN ATTACH CAP SHEET.

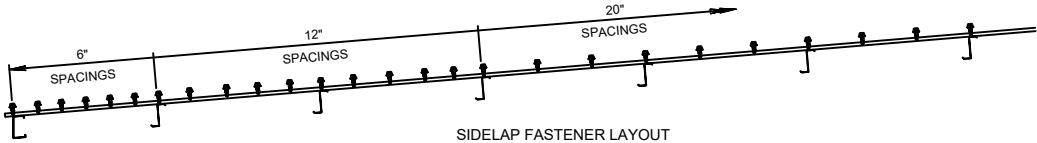
2. EACH SIDE OF KIRBYRIB PANEL AND THE KIRBYRIB CAP MUST BE RUN IN CONJUNCTION W/EACH OTHER TO INSURE CORRECT ALIGNMENT.

3. REFER TO DIFFERENT SECTIONS ON ERECTION DRAWINGS FOR DETAILS RELATING TO EAVE ALIGNMENT OF ROOF PANELS, SEALER APPLICATION, FASTENER TYPES, AND SPACING AND BUILDING ACCESSORIES LOCATED ON ROOF.

4. ALL DAMAGED PAINT FINISHES ARE TO BE RETOUCHE TO PREVENT RUSTING.
5. IN THE EVENT A SCREW IS INSTALLED IN THE WRONG LOCATION OR SHOULD A SCREW BREAK DURING THE DRIVING PROCESS, REMOVE THE SCREW AND INSTALL ONE OF A LARGER DIAMETER TO PREVENT LEAKING. IF REMOVAL OF SCREW REMNANT IS NOT POSSIBLE, WATER PROOFING MEASURES ARE TO BE TAKEN TO PREVENT LEAKING.

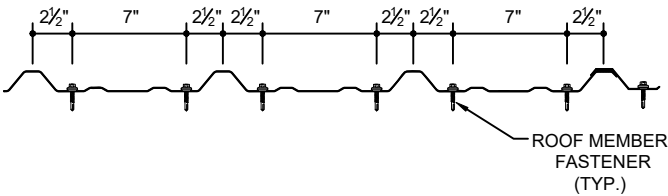
6. CONCENTRATED HEAVY LOADS (PERSONNEL OR MATERIALS) OCCURING ON ROOF DURING CONSTRUCTION SHALL BE DISTRIBUTED UNIFORMLY OVER A LARGE AREA IN SUCH A MANNER AS TO PREVENT DAMAGE TO BUILDING COMPONENTS.

7. ALL METAL SHAVINGS OCCURING AS A RESULT OF DRILLING OPERATIONS ON THE ROOF ARE TO BE REMOVED IN SUCH A MANNER AS TO PREVENT DAMAGE OR STAINING OF ROOF FINISH.(THIS SHALL BE DONE AT THE END OF EACH DAY.)

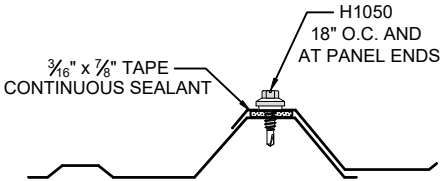


NORTHERN ROOF FASTENER LAYOUT

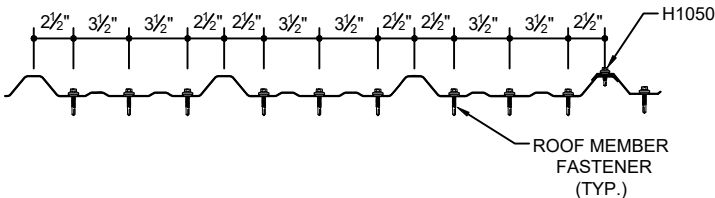
DA0113



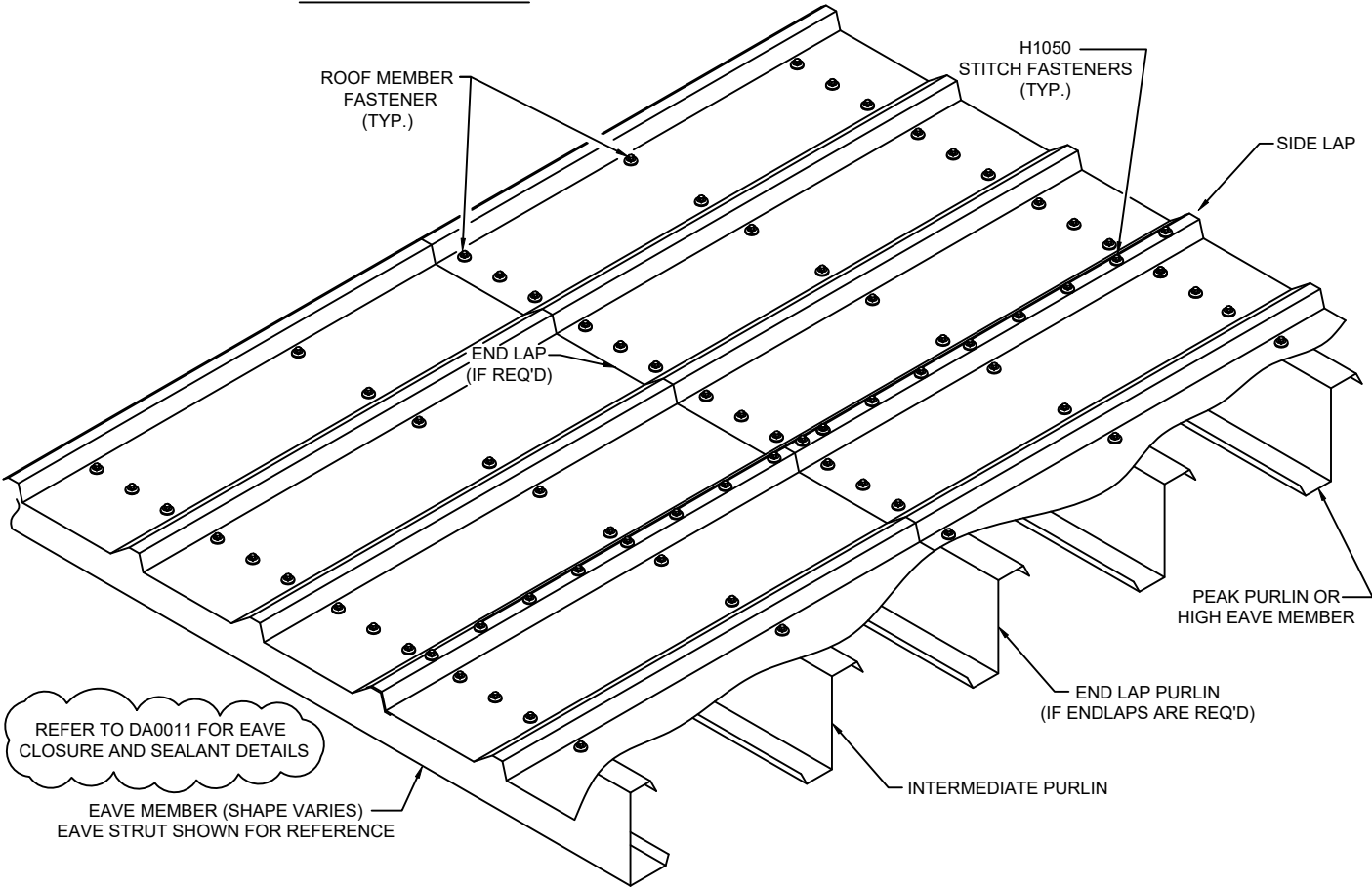
FASTENERS AT INTERMEDIATE PURLINS



FASTENERS AT SIDE LAPS



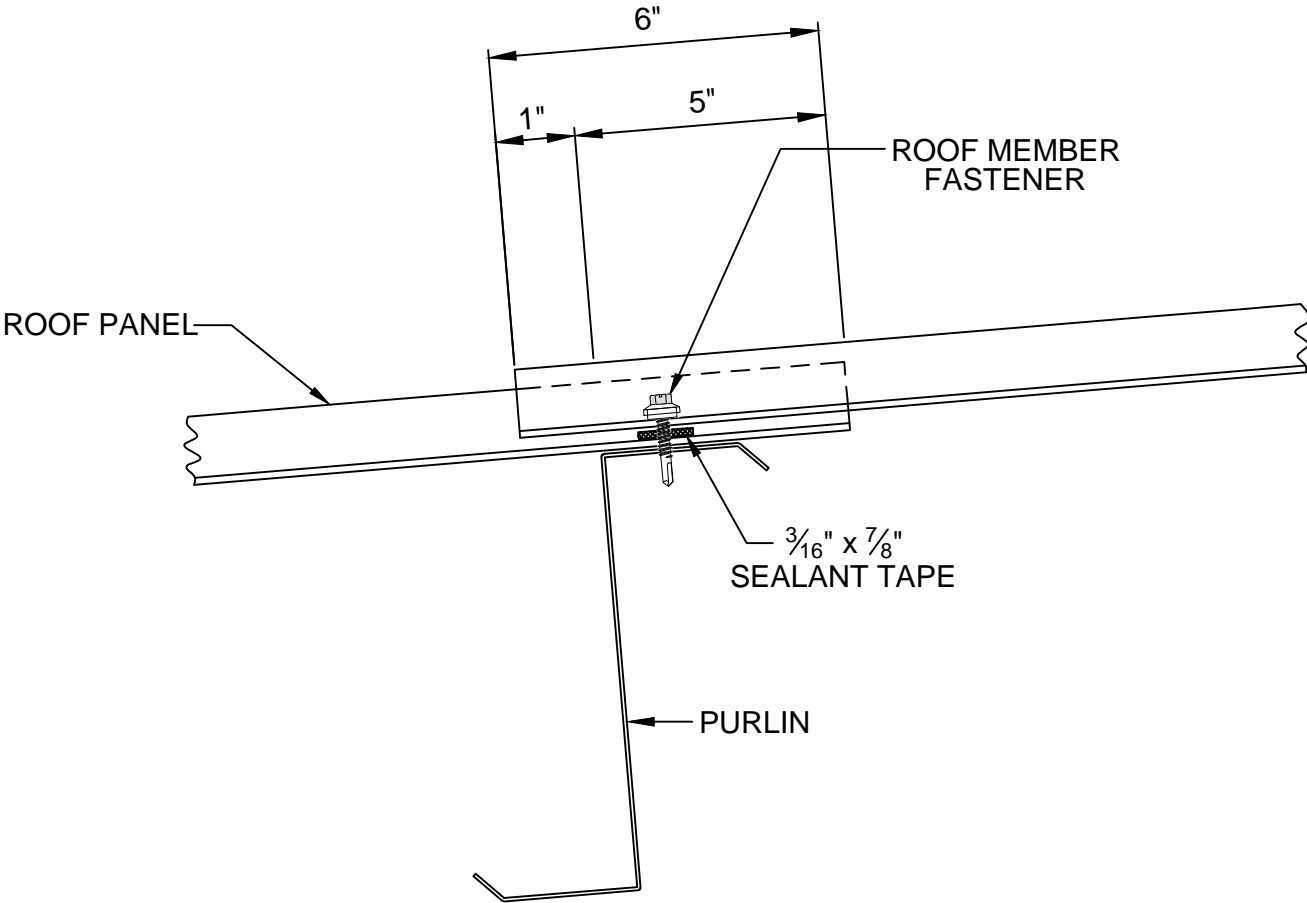
FASTENERS AT LOW EAVE, END LAPS AND HIGH SIDE OR RIDGE



KIRBYRIB ROOF FM 1-120 FASTENER LAYOUT

DA0213

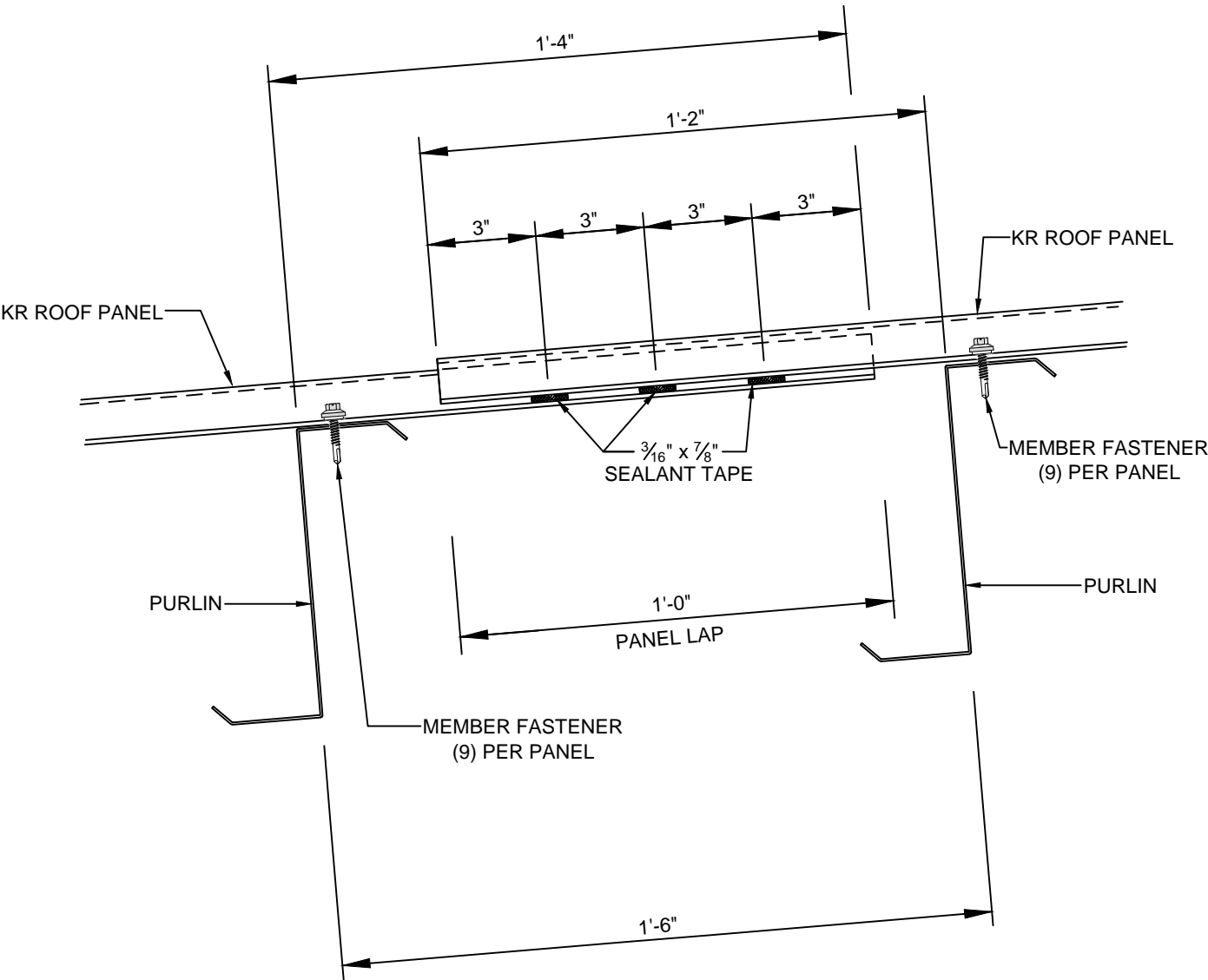
FASTENER LAYOUT FOR KR ROOFS WITH FM 1-120 REQUIREMENTS



DA0025K

STANDARD PANEL LAP AT ROOF
REPLACES PL200

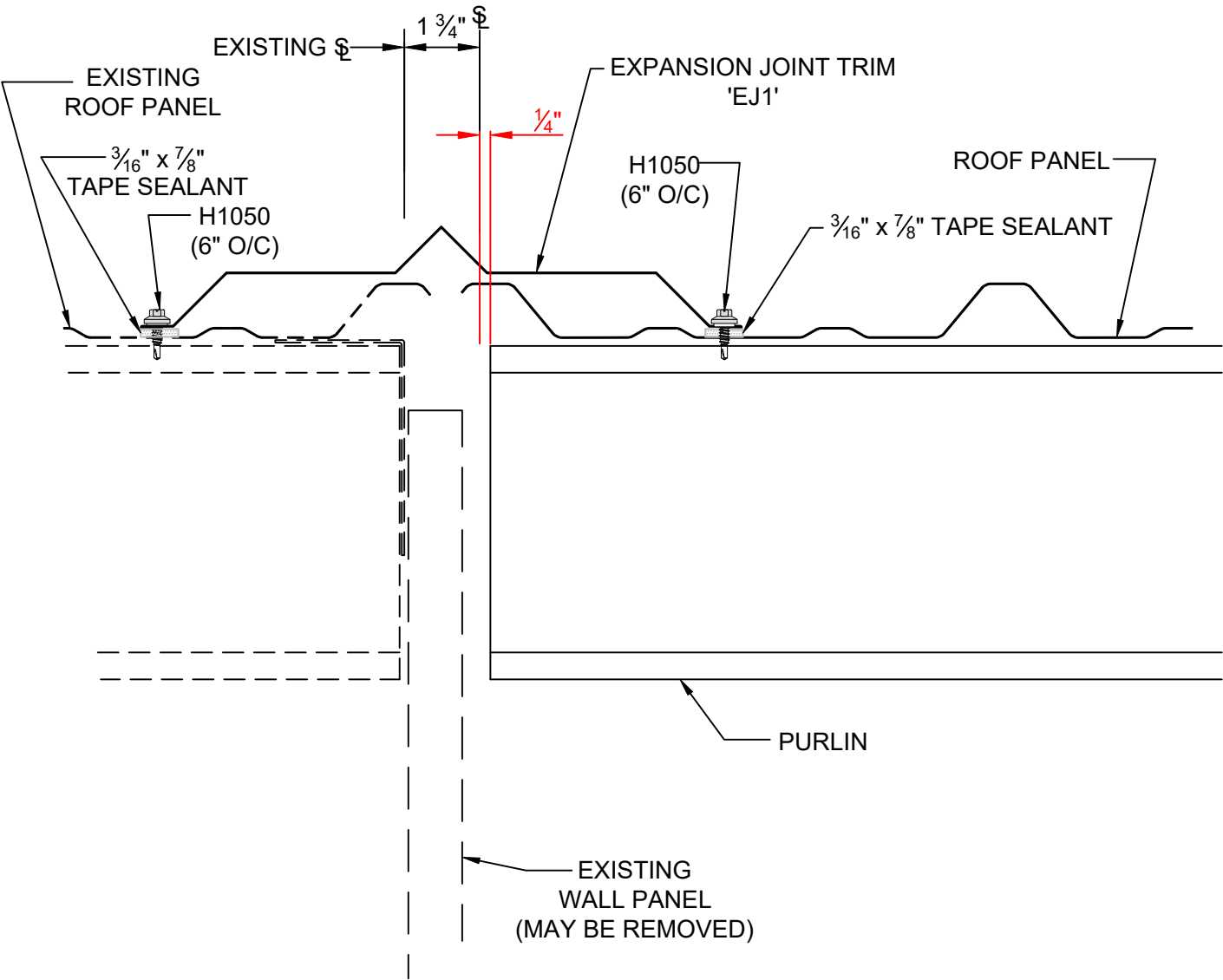
NOTE:
KR ROOFS THAT EXCEED 100' ON SLOPE REQUIRE
THERMAL EXPANSION TO BE ADDRESSED.



NOTE:
DO NOT INSTALL ANY STITCH FASTENERS
IN THE 1'-6" AREA BETWEEN THE PURLINS

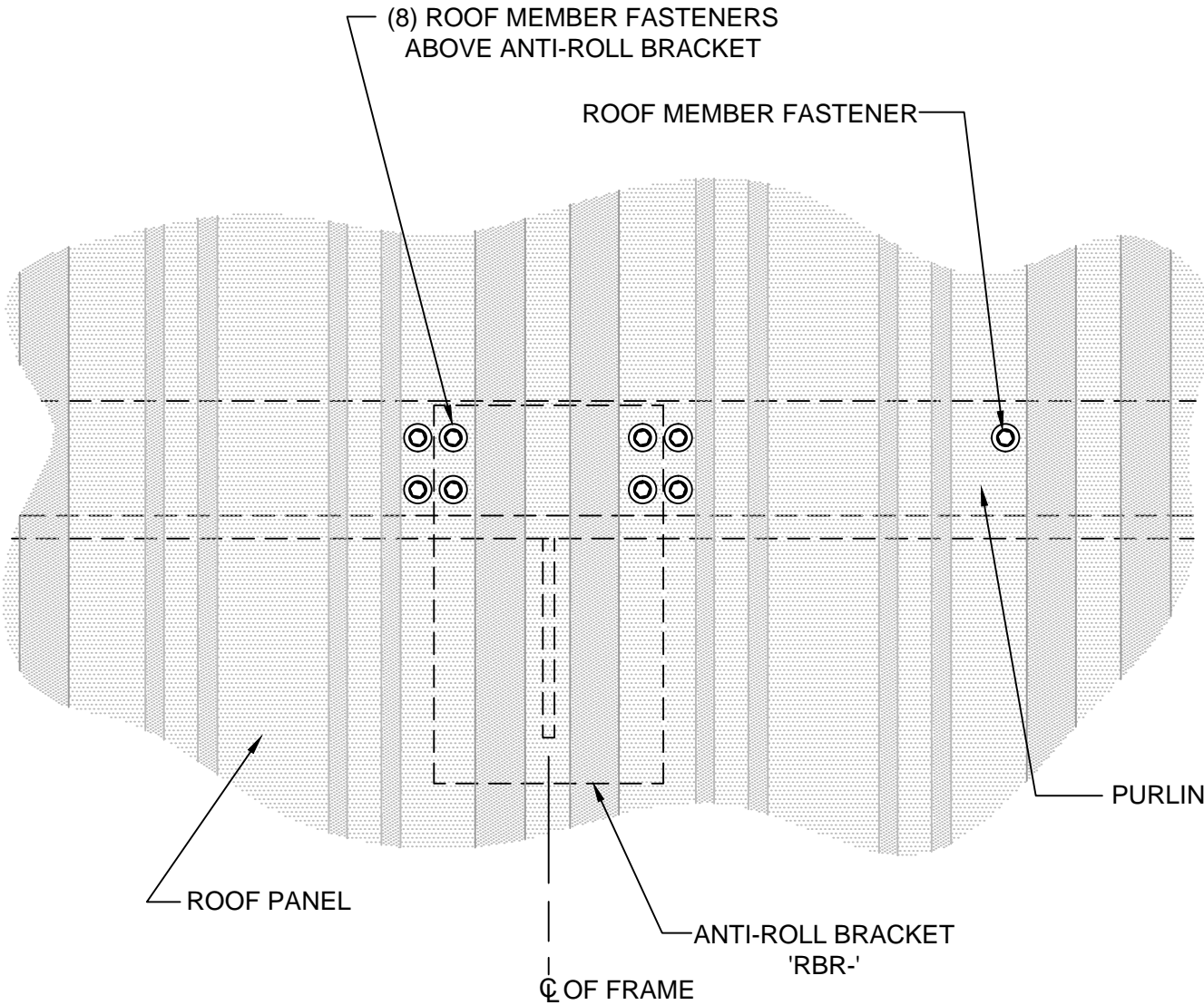
DA0125K

KR PANEL EXPANSION LAP



DA0107K

TRANSVERSE EXPANSION JOINT AT EXISTING



DA0150K

ADDITIONAL FASTENER LAYOUT AT ANTI-ROLL BRACKET LOCATIONS