

TABLE OF CONTENTS

EG8001 - Outside Closure Installation

EG8011 - Ridge Detail

EG8111 - Ridge Detail w/ Insulation Pan

EG8031 - Insulation Pan with Joist

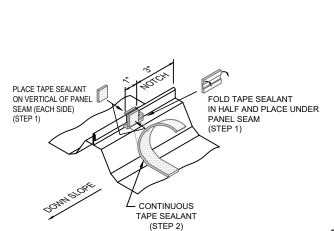
EG8041 - Expansion Peak Box Installation

EG8051 - Ridge Cap Closure Installation

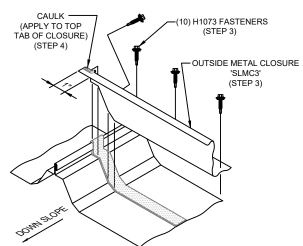
Universal Peak Box Installation

EG8950 - Standard Peak Box Installation

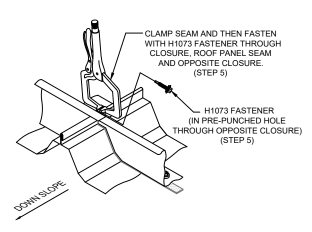
EG8990 - Floating Peak Box Installation



- STEP 1. FOLD 1 ½" LONG PIECE OF ¾6" x ½" TAPE SEALANT IN HALF AND PLACE ALONG RIB UNDER PANEL SEAM (AS SHOWN).
 PLACE TWO MORE PIECES OF SEALANT ALONG VERTICAL OF PANEL SEAM
- STEP 2. INSTALL $\frac{1}{16}$ " x $\frac{1}{16}$ " x $\frac{1}{16}$ " TAPE SEALANT ACROSS PANEL FLAT AND OVER PANEL RIB AND PREVIOUS SEALANT, LOCATED 1" DOWNHILL OF THE NOTCH.



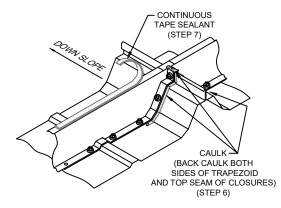
- STEP 3. INSTALL METAL CLOSURE FLUSH WITH EDGE OF SEALANT SECURE IN PLACE WITH (10) H1073 FASTENERS.
- (1) FASTENER AT BASE OF TRAPÈZÓIDS. (1) FASTENER EACH SIDE OF THE MINOR RIBS. (OMIT FASTENERS IN THE 2 CENTER PRE-PUNCHED HOLES.) (1) FASTENER THRU THE PRE-PUNCHED HOLES INTO EACH TRAPEZOID.
- STEP 4. APPLY 1" LONG URETHANE CAULK ALONG TOP TAB OF METAL CLOSURE. THIS IS TO ENSURE SEAL OF NEXT LAPPING METAL CLOSURE.



STEP 5. INSTALL NEXT CLOSURE SAME AS THE FIRST.

CLAMP THE TWO METAL CLOSURES TOGETHER AT SEAM AND INSTALL

(1) H1073 FASTENER THROUGH HOLE AT TOP OF CLOSURE, ROOF PANEL SEAM AND OPPOSITE CLOSURE,



STEP 6. APPLY CAULK ALONG BACKSIDE OF METAL CLOSURES AT TRAPEZOIDAL LOCATION.

APPLY CAULK ALONG TOP SEAM OF METAL CLOSURES AND PANEL SEAM.

STEP 7. AFTER CLOSURE INSTALLATION, APPLY $\%_6$ " x $\%_6$ " TAPE SEALANT ON TOP LEG OF METAL CLOSURE.

EG8001K

SS360 METAL OUTSIDE CLOSURE INSTALLATION

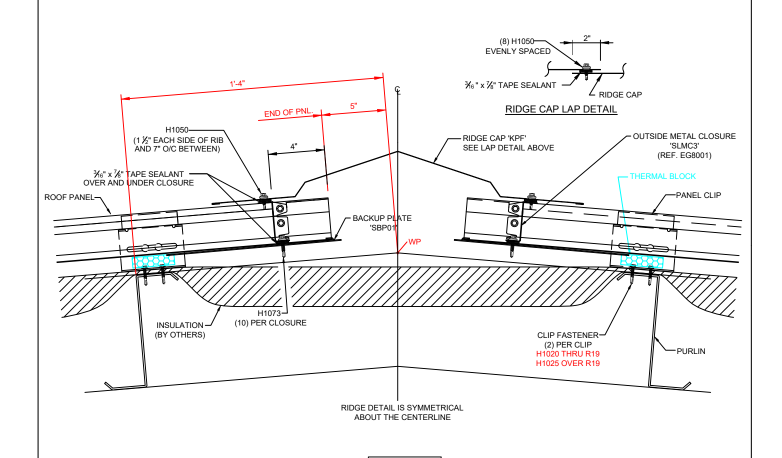


PREPARED BY: BKC DATE: 4-16-20

CED MANUAL

SECTION:

EG8



EG8011K



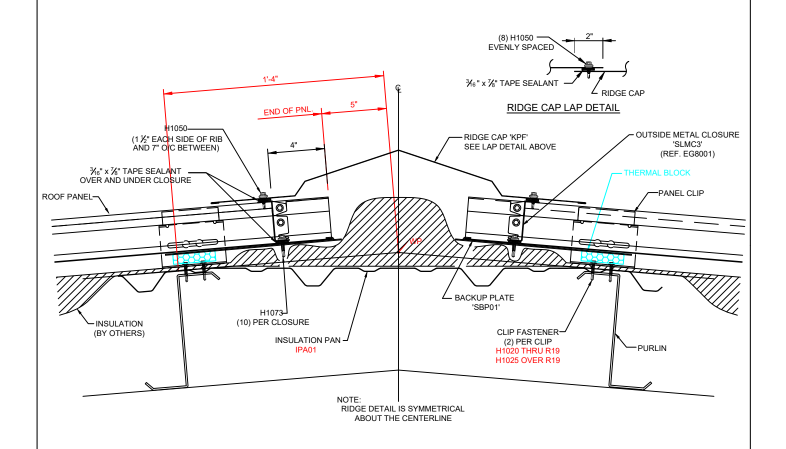
PREPARED BY: BKC

DATE: 4-16-20

CED MANUAL

SECTION:

EG8



EG8111K SS360 RIDGE DETAILW/ INSULATION PAN

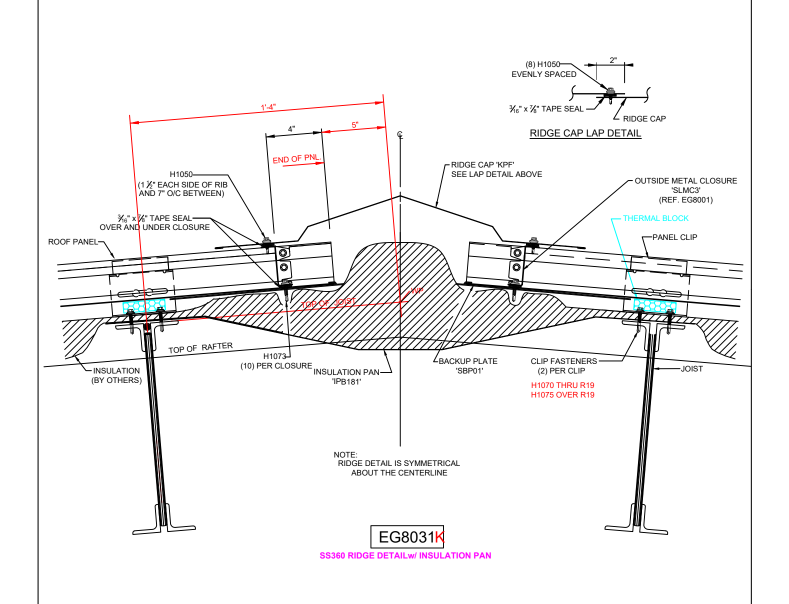


PREPARED BY: BKC

DATE: 4-16-20

SECTION:

EG8





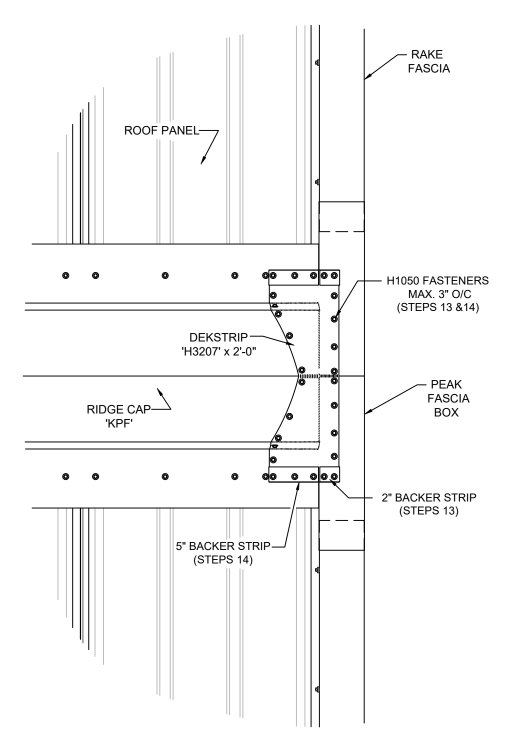
PREPARED BY: BKC

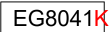
DATE: 4-16-20

CED MANUAL

SECTION:

EG8





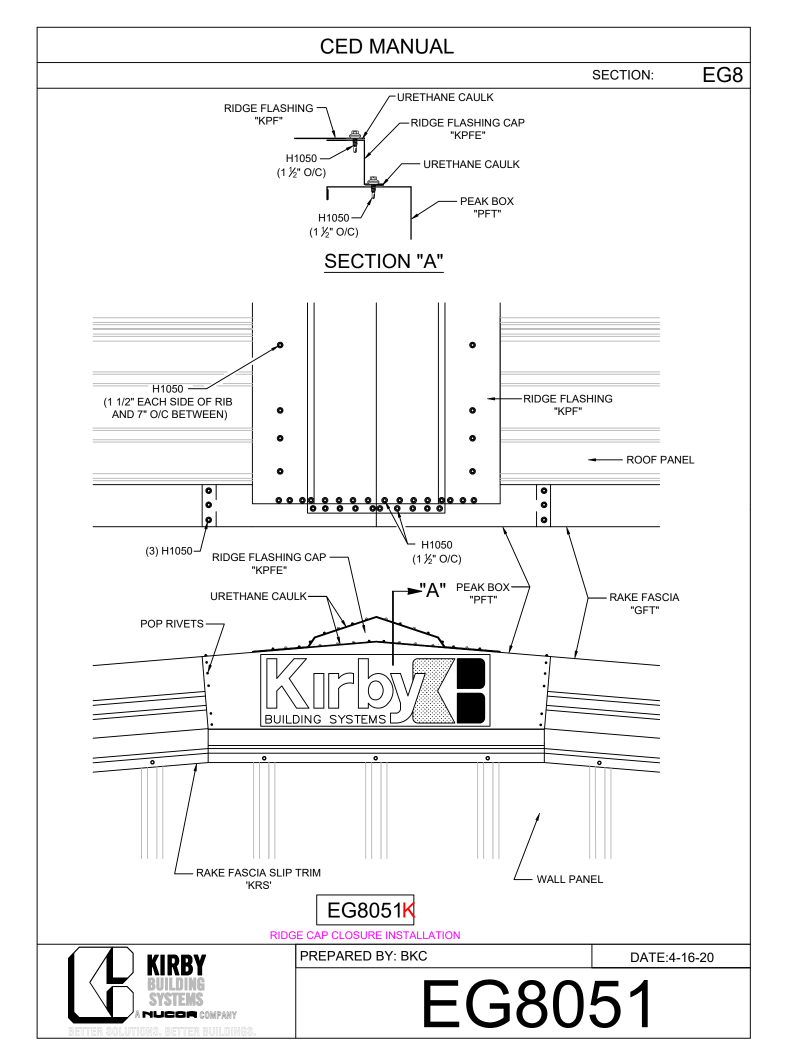
EXPANSION PEAK FASCIA BOX INSTALLATION

USE ON GABLE ROOFS WHERE THE DISTANCE ON EITHER ROOF PLANE FROM THE PINNED POINT TO THE RIDGE ≥ 100'



PREPARED BY: IJB/BKC

DATE: 4-16-20





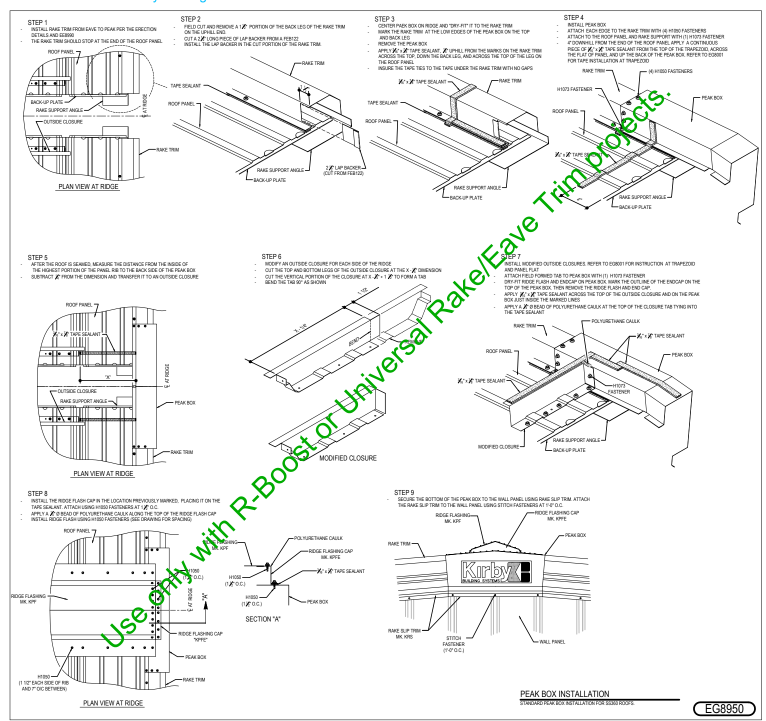


SS360 ROOF DETAILS

RIDGE DETAILS

EG8950 - STANDARD PEAK BOX INSTALATION

Download the DWG file by clicking here.



Detailer Notes:

1) Standard Peak Box installation to be used when the distance on either roof plane does not exceed 100'-0" from the pinned point.

Issued : 09.28.20 (2019-001) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 3 x 3

Issued By: BKC



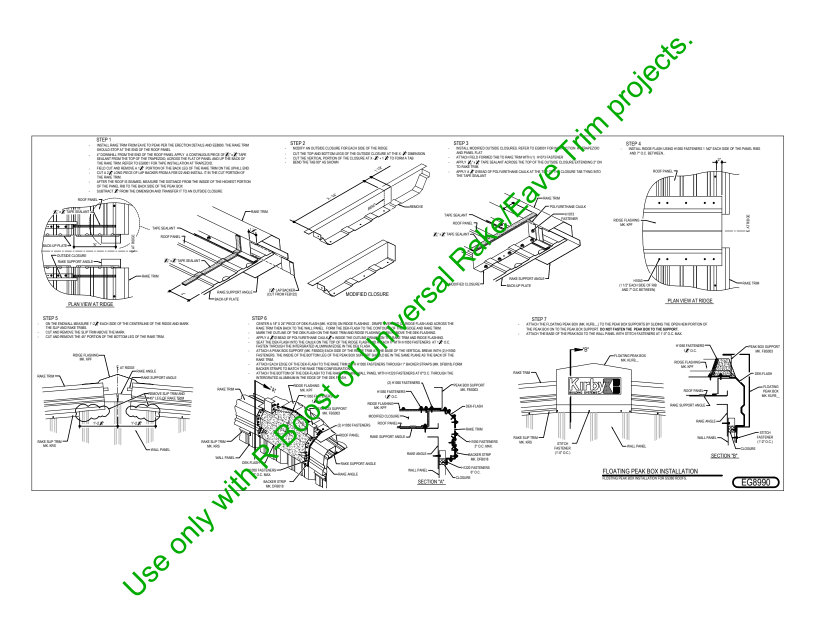


SS360 ROOF DETAILS

RIDGE DETAILS

EG8990 - FLOATING PEAK BOX INSTALATION

Download the DWG file by clicking here.



Detailer Notes:

1) Floating Peak Box installation to be used when the distance on either roof plane exceeds 100'-0" from the pinned point.

Issued : 09.28.20 (2019-001) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 4 x 2

Issued By: BKC