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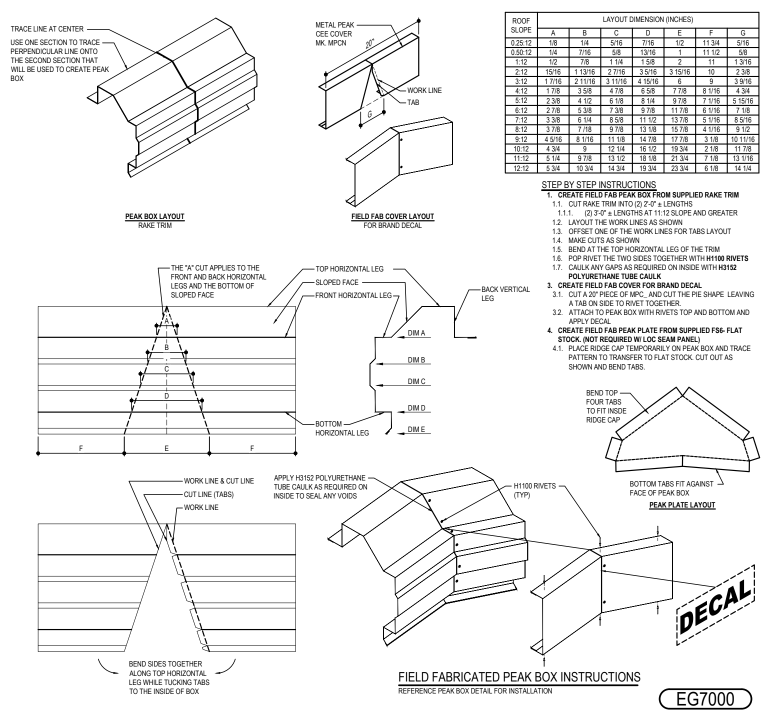
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EG7000 - FIELD FAB PEAK BOX

Download the DWG file by clicking here.



Detailer Notes:

1) THIS DETAIL IS USED WHEN FIELD FAB PEAK BOXES ARE REQUESTED. THE PEAK BOX INSTALLATION DETAIL IS ALSO REQUIRED.

EG7330 - RIDGE CAP WITH METAL PEAK BOX INSTALLATION

Download the DWG file by clicking here.

METAL PEAK BOX PREPARATION

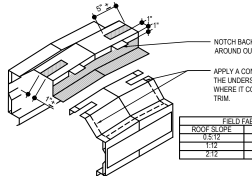
PEAK BOX PREPARATION

PRIOR TO INSTALLING THE FIRST OR LAST PIECE OF RIDGE CAP, THE PEAK BOX AND PEAK PLATE NEED TO BE PREPPED AND DRY-FIT TO ENSURE PROPER FIT UP.

PEAK BOX PREPARATION

NEXT APPLY A BEAD OF **POLYURETHANE TUBE CAULK (H3152)** ON THE UNDERSIDE OF THE PEAK BOX WHERE ANY GAPS MAY BE PRESENT.

FIELD NOTCH THE BACK OF THE PEAK BOX TO MATCH THE PROFILE OF THE RIDGE CAP.



NOTCH BACK SIDE OF PEAK BOX TO ALLOW TO FIT AROUND OUTSIDE CLOSURE

APPLY A CONTINUOUS BEAD OF TUBE CAULK ON THE UNDERSIDE OF THE PEAK BOX AT ALL AREAS WHERE IT COMES IN CONTACT WITH THE RAKE

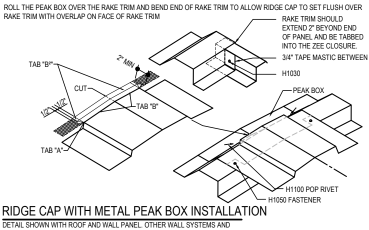
FIELD FABRICATED PEAK BOX OR:			
ROOF SLOPE	PEAK BOX	PEAK PLATE	
0.5:12	MPBN50	MPP50	
1:12	MPBN 01	MPP01	
2:12	MPBN02	MPP02	

RIDGE CAP & RAKE TRIM PREPARATION

STEP 2

TERMINATE RAKE TRIM INTO THE ZEE CLOSURE AS SHOWN BELOW.

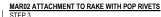
AT RIDGE TERMINATION MARK 2" FROM EDGE OF RIDGE CAP AND CUT AND REMOVE HATCHED AREA ALONG EDGE STOPPING AT FLAT SHOWN IN TAB "A", FLATTEN AT TAB "A" AS SHOWN. AT TAB "B" BEND DOWN 90" TO FORM A CAP. AT TAB "B" BEND OUT MIMICKING PEAK BOX SLOPE. ATTACH (2) H1100 POP RIVETS TO HOLD TABBED SECTION AND TAB "B" SECTION AT 90". APPLY POLYURETHANE TUBE CAULK (H3152) TO THE BACKSIDE OF ALL TABS AND OVERLAPS ON FORMED RIDGE CAP FOR SEAL BEFORE PLACING ON PEAK BOX.



NO WALL SIMILAR.



1) N/A



USE A PIECE OF MAR02 OR FEB01 DROP ATTACHED TO UNDERSIDE OF THE RAKE TRIM ON BOTH SIDES OF RIDGE W/ (4) H1100 POP RIVETS. THIS WILL ACT AS BACKER TO FASTEN RIDGE CAP INTO RAKE. <u>AVOID PINNING PEAK BOX WITH FASTENER.</u> KEEP RIVETS WITHIN THE COVERAGE AREA OF THE RIDGE CAP TO ENSURE WEATHER TIGHTNESS.



METAL PEAK BOX & RIDGE CAP INSTALLATION AT STANDARD RAKE TRIM STEP 4

PLACE A BEAD OF **POLYURETHANE TUBE CAULK (H3152)** ON THE RIDGE CAP WHERE IT WILL CONTACT THE RAKE TRIM.

CENTER THE RIDGE CAP OVER THE CLOSURES AND TIGHTLY AGAINST THE TOP OF THE PEAK BOX. BE SURE THAT THE EDGE OF THE RIDGE CAP IS FLUSH WITH THE SLOPED FACE.

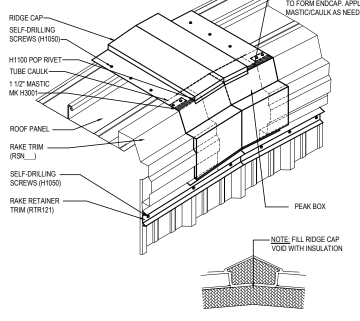
NEXT, MAKE SURE THE TABS OF THE PEAK BOX ARE FOLDED HORIZONTAL WITH THE TOP FACE OF PEAK BOX...

APPLY A CONTINUOUS BEAD OF **POLYURETHANE TUBE CAULK (H3152)** ON THE UNDERSIDE OF THE PEAK BOX WHERE IT WILL COME INTO CONTACT WITH THE RAKE TRIMS.

PLACE A BEAD OF **POLYURETHANE TUBE CAULK (H3152)** BETWEEN CUT SECTION ON THE RIDGE CAP. ALSO APPLY **POLYURETHANE TUBE CAULK (H3152)** ON TABBED SECTIONS WHERE PEAK BOX WILL FIT.

CENTER THE PREPARED PEAK BOX AT THE RIDGE OVER THE RAKE TRIM WHILE SLIDING UNDER THE UPPER PORTION OF THE RIDGE CAP. THE TABS OF PEAK BOX SHOULD ATTACH TO THE FACE OF THE CLOSURE ZEE AND ATTACH WITH TRIM COLORED SELF-DRILLING SCREWS (H1050). ENSURE THAT ALL PLYS OF METAL ARE SEALED WITH POLYURETHANE TUBE CAULK (H3152) AND 1 1/2" MASTIC (H3001) ACROSS FRONT EDGE OF PEAK BOX BEFORE RIDGE TRIM ATTACHMENT TO ENSURE WEATHER TIGHT SEAL.

> - ALIGN THE END OF THE RIDGE CAP AS SHOWN FIELD CUT/TAB RIDGE CAP TO FORM ENDCAP. APPLY MASTIC/CAULK AS NEEDED.



EG7331 PARAPET AT RIDGE (VERTICAL RIB)

Download the DWG file by clicking here.

PARAPET PEAK TRANSITION

PREPERATION AND ASSEMBLING RIDGE CAP STEP 1

START BY RUNNING THE RAKE PARAPET ANGLE (MAP01) TO THE CENTERLINE OF RIDGE. (LOW SLOPE)

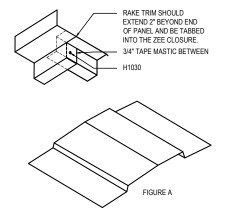
ON HIGHER SLOPE BUILDINGS, RUN PARAPET ANGLE PAST RIDGE AND COPE BOTTOM LEG SO THAT THERE IS NOT A LARGE GAP ON THE BACK OF THE RAKE ANGLE.

EXTEND THE RAKE PARAPET TRIM (RPU121) 2" PAST THE ZEE CLOSURE. TAB RAKE PARAPET TRIM INTO THE ZEE CLOSURE AS SHOWN.

START THE RIDGE CAP A MAXIMUM OF 1/2" FROM THE FACE OF THE WALL AS SHOWN IN THE DETAIL BELOW.

BEFORE SETTING THE RIDGE CAP, PLACE A PIECE OF 3/2" TAPE MASTIC (H3000) BETWEEN THE RIDGE CAP AND THE RAKE TRIM. RIDGE CAP MUST BE PROPERLY POSITIONED BEFORE TOUCHING THE MASTIC AND TUBE CAULK. MASTIC CANNOT BE REUSED.

CENTER THE RIDGE CAP OVER THE RIDGE CLOSURE ZEES/VENT MATERIAL AND FASTEN WITH (3) RIDGE CAP COLORED SELF-DRILLING SCREWS (H1030) PER PANEL WIDTH. (2' FROM EACH RIB AND 6" O/C IN BETWEEN).

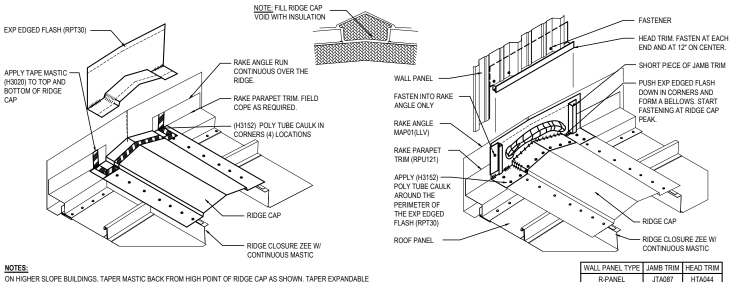


CLOSING OFF THE PARAPET AND RIDGE CAP STEP 2

TO INSTALL THE EXPANDABLE EDGED FLASH (RPT30), APPLY 2 1/4" TAPE MASTIC (H3020) TO RIDGE CAP AS SHOWN.

NEXT APPLY GENEROUS BEAD OF POLYURETHANE TUBE CAULK (H3152) TO THE CORNERS RIDGE CAP. FORM THE EXPANDABLE EDGED FLASH PIECE TO SHAPE OF THE PARAPET TRIM & RIDGE CAP, CENTER OVER THE RIDGE CAP. NEXT, PUSH EXPANDABLE EDGED FLASH TIGHT INTO CORNERS AND FORM A BELLOWS IN THE CENTER OF THE FLASH AS SHOWN. FASTEN WITH (14) TRIM-COLORED SELF-DRILLING SCREWS (H1050). DO NOT FASTEN INTO THE PARAPET TRIM.

NEXT, TAKE SHORT PIECES OF JAMB TRIM) AND PLACE ON EACH SIDE OF THE EXPANDABLE EDGED FLASH. FASTEN INTO THE RAKE ANGLE WITH ONE TRIM-COLORED SELF-DRILLING SCREW (H1050) AS SHOWN. TAKE A PIECE OF HEAD TRIM AND FIELD TAB INTO JAMB TRIM. FASTEN WITH TRIM-COLORED SELF-DRILLING SCREWS (H1050). CAULK THE PERIMETER OF THE EXPANDABLE EDGED FLASH (RPT30) WITH POLYURETHANE TUBE CAULK (H3152).



ON HIGHER SLOPE BUILDINGS, TAPER MASTIC BACK FROM HIGH POINT OF RIDGE CAP AS SHOWN. TAPER EXPANDABLE EDGED FLASH OVER TOP OF TAPE MASTIC AS WELL. FASTENERS INTO MASONRY AND COUNTER FLASH BY OTHERS. FIELD WORK RAKE PARAPET TRIMS TO ENSURE WEATHER TIGHTNESS AS REQUIRED ON ALL BUILDINGS.

PEAK TRANSITION TO PARAPET TRIM AT RIDGE

TRANSITION AT PEAK TO WALL PANEL ABOVE. MASONRY AND INSULATED PANEL SIM. SEE ADDITIONAL DETAILS FOR TRIM REQUIREMENTS.

Detailer Notes:

1) N/A

A-PANEL

REV R-PANE

IMP

JTA087

JTD087

JHI

HTA044

HTA044

JHI

EG7340 - VENTED RIDGE CAP WITH METAL PEAK BOX INSTALLATION (NBS)

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METAL PEAK BOX PREPARATION

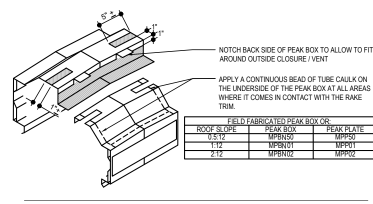
PEAK BOX PREPARATION

PRIOR TO INSTALLING THE FIRST OR LAST PIECE OF RIDGE CAP, THE PEAK BOX AND PEAK PLATE NEED TO BE PREPPED AND DRY-FIT TO ENSURE PROPER FIT UP.

PEAK BOX PREPARATION

NEXT APPLY A BEAD OF **POLYURETHANE TUBE CAULK (H3152)** ON THE UNDERSIDE OF THE PEAK BOX WHERE ANY GAPS MAY BE PRESENT.

FIELD NOTCH THE BACK OF THE PEAK BOX TO MATCH THE PROFILE OF THE RIDGE CAP



RIDGE CAP & RAKE TRIM PREPARATION

TERMINATE RAKE TRIM INTO THE ZEE CLOSURE AS SHOWN BELOW.

AT RIDGE TERMINATION MARK 2" FROM EDGE OF RIDGE CAP AND CUT AND REMOVE HATCHED AREA ALONG EDGE STOPPING AT FLAT SHOWN IN TAB "A", FLATTEN AT TAB "A" AS SHOWN. AT TAB "B" BEND DOWN 90" TO FORM A CAP. AT TAB "B" BEND OUT MIMICKING PEAK BOX SLOPE. ATTACH (2) H1100 POP RIVETS TO HOLD TABBED SECTION AND TAB "B" SECTION AT 90". APPLY POLYURETHANE TUBE CAULK (H3152) TO THE BACKSIDE OF ALL TABS AND OVERLAPS ON FORMED RIDGE CAP FOR SEAL BEFORE PLACING ON PEAK BOX.

ROLL THE PEAK BOX OVER THE RAKE TRIM AND BEND END OF RAKE TRIM TO ALLOW RIDGE CAP TO SET FLUSH OVER RAKE TRIM WITH OVERLAP ON FACE OF RAKE TRIM RAKE TRIM SHOULD EXTEND 2" BEYOND END OF PANEL AND BE TABBED INTO THE ZEE CLOSURE. ^{2"} MIN NOTCH PREVIOUSLY INSTALLED TAB "B MAR02 ANGLE AROUND ZEE CLOSURE. CUT 3/4" TAPE MASTIC BETWEEN H1030 TAB "E PEAK BOX TAB PURLIN VENT MK. H4810 H1100 POP RIVET (NOT SHOWN UNDER RIDGE H1050 FASTENER CAP FOR CLARITY) H1026 FASTENER 3/4" TAPE MASTIC H3000 TOP/BOTTOM OF PURLIN VENT

VENTED RIDGE CAP WITH METAL PEAK BOX INSTALLATION

DETAIL SHOWN WITH ROOF AND WALL PANEL. OTHER WALL SYSTEMS AND NO WALL SIMILAR.

Detailer Notes:

1) N/A

MAR02 ATTACHMENT TO RAKE WITH POP RIVETS

USE A PIECE OF MAR02 OR FEB01 DROP ATTACHED TO UNDERSIDE OF THE RAKE TRIM ON BOTH SIDES OF RIDGE W/ (4) H1100 POP RIVETS. THIS WILL ACT AS BACKER TO FASTEN RIDGE CAP INTO RAKE. <u>AVOID PINNING PEAK BOX WITH FASTENER.</u> KEEP RIVETS WITHIN THE COVERAGE AREA OF THE RIDGE CAP TO ENSURE WEATHER TIGHTNESS.



METAL PEAK BOX & RIDGE CAP INSTALLATION AT STANDARD RAKE TRIM STEP 4

PLACE A BEAD OF **POLYURETHANE TUBE CAULK (H3152)** ON THE RIDGE CAP WHERE IT WILL CONTACT THE RAKE TRIM.

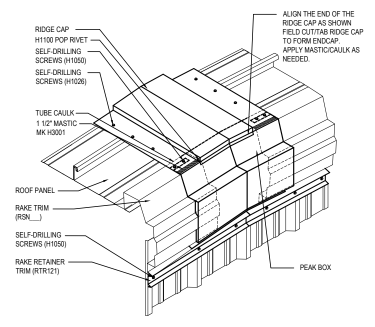
CENTER THE RIDGE CAP OVER THE CLOSURES AND TIGHTLY AGAINST THE TOP OF THE PEAK BOX. BE SURE THAT THE EDGE OF THE RIDGE CAP IS FLUSH WITH THE SLOPED FACE.

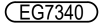
NEXT, MAKE SURE THE TABS OF THE PEAK BOX ARE FOLDED HORIZONTAL WITH THE TOP FACE OF PEAK BOX...

APPLY A CONTINUOUS BEAD OF **POLYURETHANE TUBE CAULK (H3152)** ON THE UNDERSIDE OF THE PEAK BOX WHERE IT WILL COME INTO CONTACT WITH THE RAKE TRIMS.

PLACE A BEAD OF **POLYURETHANE TUBE CAULK (H3152)** BETWEEN CUT SECTION ON THE RIDGE CAP. ALSO APPLY **POLYURETHANE TUBE CAULK (H3152)** ON TABBED SECTIONS WHERE PEAK BOX WILL FIT.

CENTER THE PREPARED PEAK BOX AT THE RIDGE OVER THE RAKE TRIM WHILE SLIDING UNDER THE UPPER PORTION OF THE RIDGE CAP. THE TABS OF PEAK BOX SHOULD ATTACH TO THE FACE OF THE CLOSURE ZEE AND ATTACH WITH TRIM COLORED SELF-DRILLING SCREWS (H1050). ENSURE THAT ALL PLYS OF METAL ARE SEALED WITH POLYURETHANE TUBE CAULK (H3152) AND 1 1/2" MASTIC (H3001) ACROSS FRONT EDGE OF PEAK BOX BEFORE RIDGE TRIM ATTACHMENT TO ENSURE WEATHER TIGHT SEAL.





EG7341 - PEAK TRANSITION TO PARAPET AT VENTED RIDGE

Download the DWG file by clicking here.

PARAPET PEAK TRANSITION

PREPERATION AND ASSEMBLING RIDGE CAP STEP 1

START BY RUNNING THE RAKE PARAPET ANGLE (MAP01) TO THE CENTERLINE OF RIDGE. (LOW SLOPE)

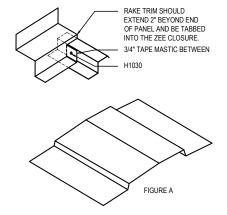
ON HIGHER SLOPE BUILDINGS, RUN PARAPET ANGLE PAST RIDGE AND COPE BOTTOM LEG SO THAT THERE IS NOT A LARGE GAP ON THE BACK OF THE RAKE ANGLE.

EXTEND THE RAKE PARAPET TRIM (RPU121) 2" PAST THE ZEE CLOSURE. TAB RAKE PARAPET TRIM INTO THE ZEE CLOSURE AS SHOWN.

START THE RIDGE CAP A MAXIMUM OF 1/2" FROM THE FACE OF THE WALL AS SHOWN IN THE DETAIL BELOW.

BEFORE SETTING THE RIDGE CAP, PLACE A PIECE OF 3/1" TAPE MASTIC (H3000) BETWEEN THE RIDGE CAP AND THE RAKE TRIM. RIDGE CAP MUST BE PROPERLY POSITIONED BEFORE TOUCHING THE MASTIC AND TUBE CAULK. MASTIC CANNOT BE REUSED.

CENTER THE RIDGE CAP OVER THE RIDGE CLOSURE ZEES/VENT MATERIAL AND FASTEN WITH (3) RIDGE CAP COLORED SELF-DRILLING SCREWS (H1030) PER PANEL WIDTH. (2" FROM EACH RIB AND 6" O/C IN BETWEEN).

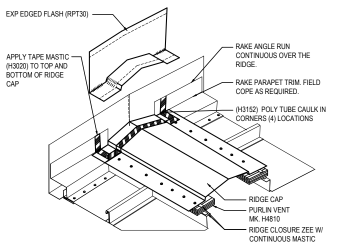


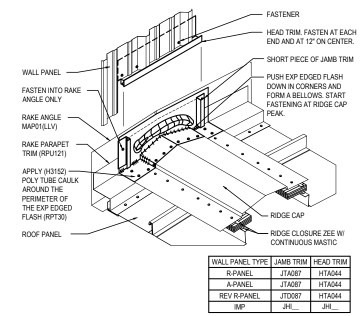
CLOSING OFF THE PARAPET AND RIDGE CAP

TO INSTALL THE EXPANDABLE EDGED FLASH (RPT30), APPLY 2 1/4" TAPE MASTIC (H3020) TO RIDGE CAP AS SHOWN.

NEXT APPLY GENEROUS BEAD OF POLYURETHANE TUBE CAULK (H3152) TO THE CORNERS RIDGE CAP. FORM THE EXPANDABLE EDGED FLASH PIECE TO SHAPE OF THE PARAPET TRIM & RIDGE CAP, CENTER OVER THE RIDGE CAP. NEXT, PUSH EXPANDABLE EDGED FLASH TIGHT INTO CORNERS AND FORM A BELLOWS IN THE CENTER OF THE FLASH AS SHOWN. FASTEN WITH (14) TRIM-COLORED SELF-DRILLING SCREWS (H1050). DO NOT FASTEN INTO THE PARAPET TRIM.

NEXT, TAKE SHORT PIECES OF JAMB TRIM AND PLACE ON EACH SIDE OF THE EXPANDABLE EDGED FLASH. FASTEN INTO THE RAKE ANGLE WITH ONE TRIM-COLORED SELF-DRILLING SCREW (H1050) AS SHOWN. TAKE A PIECE OF HEAD TRIM AND FIELD TAB INTO JAMB TRIM. FASTEN WITH TRIM-COLORED SELF-DRILLING SCREWS (H1050). CAULK THE PERIMETER OF THE EXPANDABLE EDGED FLASH (RPT30) WITH POLYURETHANE TUBE CAULK (H3152).





NOTES:

ON HIGHER SLOPE BUILDINGS, TAPER MASTIC BACK FROM HIGH POINT OF RIDGE CAP AS SHOWN. TAPER EXPANDABLE EDGED FLASH OVER TOP OF TAPE MASTIC AS WELL. FASTENERS INTO MASONRY AND COUNTER FLASH BY OTHERS. FIELD WORK RAKE PARAPET TRIMS TO ENSURE WEATHER TIGHTNESS AS REQUIRED ON ALL BUILDINGS.

PEAK TRANSITION TO PARAPET TRIM AT VENTED RIDGE

TRANSITION AT PEAK TO WALL PANEL ABOVE. MASONRY AND INSULATED PANEL SIM. SEE ADDITIONAL DETAILS FOR TRIM REQUIREMENTS.

Detailer Notes:

1) N/A



EG7630 - RIDGE CAP WITH METAL PEAK BOX INSTALLATION

Download the DWG file by clicking here.

METAL PEAK BOX AND PEAK PLATE PREPARATION

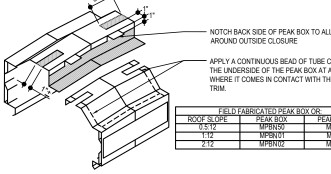
PEAK BOX PREPARATION STEP 1

ERECTOR NOTE:

PRIOR TO INSTALLING THE FIRST OR LAST PIECE OF RIDGE CAP, THE PEAK BOX AND PEAK PLATE NEED TO BE INSTALLED.

PEAK BOX

START BY FIELD CUTTING THE BACK LEG OF THE PEAK BOX OFF AS SHOWN BELOW. NEXT APPLY A CONTINUOUS BEAD OF POLYURETHANE TUBE CAULK (H3152) ON THE UNDERSIDE OF THE PEAK BOX WHERE IT COMES IN CONTACT WITH THE RAKE TRIMS. APPLY POLYURETHANE TUBE CAULK (H3152) TO ANY GAPS ON THE UNDERSIDE OF THE PEAK BOX IN THE MITERED AREA



NOTCH BACK SIDE OF PEAK BOX TO ALLOW TO FIT

APPLY A CONTINUOUS BEAD OF TUBE CAULK ON THE UNDERSIDE OF THE PEAK BOX AT ALL AREAS WHERE IT COMES IN CONTACT WITH THE RAKE

FIELD FABRICATED PEAK BOX OR:			
ROOF SLOPE	PEAK BOX	PEAK PLATE	
0.5:12	MPBN50	MPP50	
1:12	MPBN 01	MPP01	
2:12	MPBN02	MPP02	

MAR02 ATTACHMENT TO RAKE WITH POP RIVETS STEP 3

USE A PIECE OF MAR02 OR FEB01 DROP ATTACHED TO UNDERSIDE OF THE RAKE TRIM ON BOTH SIDES OF RIDGE W/ (4) H1100 POP RIVETS. THIS WILL ACT AS BACKER TO FASTEN RIDGE CAP INTO RAKE AVOID PINNING PEAK BOX WITH FASTENER. KEEP RIVETS WITHIN THE COVERAGE AREA OF THE RIDGE CAP TO ENSURE WEATHER TIGHTNESS



ALIGN THE END OF THE RIDGE CAP AS SHOWN PEAK BOX

METAL PEAK BOX & PEAK PLATE INSTALLATION AT STANDARD RAKE TRIM STEP 4

CENTER THE PREPARED PEAK BOX OVER THE RIDGE. ONCE CENTERED, PUSH THE PEAK BOX DOWN AND OVER THE RAKE TRIMS. MAKE SURE THE BACK LIP OF THE PEAK BOX IS BETWEEN THE OUTSIDE PANEL CLOSURE AND THE RAKE TRIM. TO ACHIEVE THIS YOU MAY NEED TO BACK OUT THE FASTENER ON THE OUTSIDE PANEL CLOSURE TAB AND THEN RE-INSTALL.FINISH INSTALLING THE RAKE RETAINER TRIM OVER THE PEAK BOX

INSTALL CONTINUOUS 1 1/2" TAPE MASTIC (H3001) ALONG THE TOP OF THE OUTSIDE PANEL CLOSURE ON BOTH SIDES OF THE RIDGE. REMOVE THE PAPER BACKING ONLY AS WORK PROGRESSES.

AFTER THE PEAK BOX IS IN PLACE, EXTEND THE 1 1/2" TAPE MASTIC (H3001) FROM THE OUTSIDE PANEL CLOSURE TO THE SLOPED FACE TO THE PEAK BOX, NEXT, INSTALL SHORT PIECES OF 1 1/2" TAPE MASTIC (H3001) TO THE FLAT PORTION OF THE RIDGE CAP (AS SHOWN).

CENTER THE PREPARED SECTION OF RIDGE CAP OVER THE OUTSIDE PANEL CLOSURE/VENT MATERIAL AND FASTEN WITH (5) RIDGE CAP COLORED SELF-DRILLING SCREWS (H1026) PER PANEL WIDTH. (2" FROM EACH RIB AND 5" O/C IN BETWEEN). BE SURE THAT THE EDGE OF THE RIDGE CAP IS EXTENDED BEYOND THE SLOPED FACE OF THE RAKE TRIM AND PEAK BOX BY 1/2"+/- TO CREATE A RAIN HOOD AND PROTECTION FOR THE SEALANT

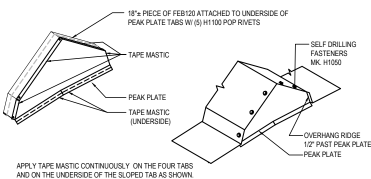
START THE RIDGE CAP FLUSH WITH THE SLOPED EDGE OF THE RAKE TRIM AS SHOWN IN THE DETAIL BELOW.

RIDGE CAP MUST BE PROPERLY POSITIONED BEFORE TOUCHING THE MASTIC. MASTIC CANNOT BE REUSED.

DO NOT PLACE ANY FASTENERS IN THE PEAK BOX. THE H1050 SCREWS INSTALLED IN STEP 2 WILL PIERCE THE VENT(NOT SHOWN FOR CLARITY). DOING SO WILL NOT ALLOW THE RAKE TRIM TO "FLOAT" WITH THE EXPANSION AND CONTRACTION OF THE ROOF SYSTEM PEAK PLATE

PEAK PLATE WITH RIDGE CAP PREPARATION STEP 2

START BY ATTACHING A PIECE OF FEB120 TO THE PEAK PLATE WITH POP RIVETS AS A BACKER FOR RIDGE CAP ATTACHMENT. APPLY A CONTINUOUS STRIP OF 1 ½" TAPE MASTIC (H3001) TO THE TOP OF THE FOUR TABS AND THE UNDERSIDE OF THE SLOPED TAB AS SHOWN. NEXT PLACE THE PEAK PLATE INSIDE OF THE RIDGE CAP AND FASTEN WITH (6) TRIM COLORED (H1050) FASTENERS.



RIDGE CAP SELF-DRILLING SCREWS (H1050) 1 1/2" TAPE MASTIC (TYP) ROOF PANEL RAKE TRIM (RSN121/242) SELF-DRILLING SCREWS (H1050) NOTE: FILL RIDGE CAP VOID WITH INSULATION RAKE RETAINER TRIM (RTR121)

RIDGE CAP WITH METAL PEAK BOX INSTALLATION

DETAIL SHOWN WITH ROOF AND WALL PANEL. OTHER WALL SYSTEMS AND NO WALL SIMILAR

Detailer Notes:

1) N/A

EG7631 PARAPET AT RIDGE (TRAPEZOIDAL RIB)

Download the DWG file by clicking here.

PARAPET PEAK TRANSITION

PREPARATION AND ASSEMBLING RIDGE CAP

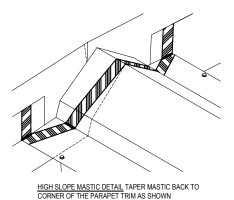
START BY RUNNING THE RAKE PARAPET ANGLE (MAP01) TO THE CENTERLINE OF RIDGE. (LOW SLOPE)

ON HIGHER SLOPE BUILDINGS, RUN PARAPET ANGLE PAST RIDGE AND COPE BOTTOM LEG SO THAT THERE IS NOT A LARGE GAP ON THE BACK OF THE RAKE ANGLE.

EXTEND THE RAKE PARAPET TRIM (RPU121) FLUSH WITH THE END OF THE ROOF PANEL.

START THE RIDGE CAP FLUSH WITH THE FACE OF THE RAKE TRIM AS SHOWN IN THE DETAIL BELOW. CENTER THE RIDGE CAP OVER THE OUTSIDE PANEL CLOSURE AND FASTEN WITH (5) RIDGE CAP COLORED SELF-DRILLING SCREWS (H1050) PER PANEL WIDTH. (2" FROM EACH RIB AND 5" O/C IN BETWEEN).

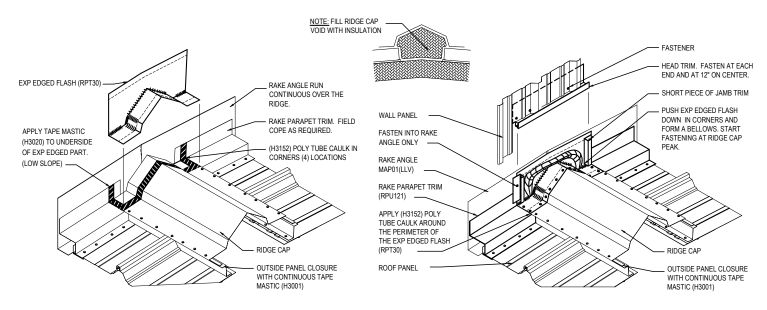
RIDGE CAP MUST BE PROPERLY POSITIONED BEFORE TOUCHING THE MASTIC. MASTIC CANNOT BE REUSED.



CLOSING OFF THE PARAPET AND RIDGE CAP STEP 2

TO INSTALL THE EXPANDABLE EDGED FLASH, (RPT30) APPLY 2 1/1 TAPE MASTIC (H3020) TO RAKE PARAPET TRIM AS SHOWN. NEXT, APPLY GENEROUS BEAD OF POLYURETHANE TUBE CAULK (H3152) TO THE CORNERS RAKE PARAPET TRIM. FORM THE FLEXIBLE MEMBRANE PIECE TO SHAPE OF THE PARAPET TRIM & RIDGE CAP, CENTER THE OVER THE RIDGE CAP. NEXT, PUSH EXPANDABLE EDGED FLASH TIGHT INTO CORNERS AND FORM A BELLOWS IN THE CENTER OF THE FLASH AS SHOWN. FASTEN WITH (14) TRIM-COLORED SELF-DRILLING SCREWS (H1050). DO NOT FASTEN INTO THE PARAPET TRIM.

NEXT, TAKE SHORT PIECES OF JAMB TRIM AND PLACE ON EACH SIDE OF THE EXPANDABLE EDGED FLASH. FASTEN INTO THE RAKE ANGLE WITH ONE TRIM-COLORED SELF-DRILLING SCREW (H1050) AS SHOWN. TAKE A PIECE OF HEAD TRIM AND FIELD TAB INTO JAMB TRIM. FASTEN WITH TRIM-COLORED SELF-DRILLING SCREWS (H1050). CAULK THE PERIMETER OF THE EXPANDABLE EDGED FLASH. (RP30) WITH POLYURETHANE TUBE CAULK (H3152).



NOTES:

ON HIGHER SLOPE BUILDINGS, TAPER MASTIC BACK FROM HIGH POINT OF RIDGE CAP AS SHOWN. TAPER EXPANDABLE EDGED FLASH OVER TOP OF TAPE MASTIC AS WELL. FASTENERS INTO MASONRY AND COUNTER FLASH BY OTHERS. FIELD WORK RAKE PARAPET TRIMS TO ENSURE WEATHER TIGHTNESS AS REQUIRED ON ALL BUILDINGS.

PEAK TRANSITION TO PARAPET TRIM AT RIDGE

TRANSITION AT PEAK TO WALL PANEL ABOVE. MASONRY AND INSULATED PANEL SIM. SEE ADDITIONAL DETAILS FOR TRIM REQUIREMENTS.

Detailer Notes:

1) N/A

WALL PANEL TYPE

R-PANEL

A-PANEL

REV R-PANE

IMP

JAMB TRIM

JTA087

JTA087

JTD087

JHI

HEAD TRIM

HTA044

HTA044

HTA044

JHI

EG763⁻



EG7640 - VENTED RIDGE CAP WITH METAL PEAK BOX INSTALLATION (NBS)

Download the DWG file by clicking here.

METAL PEAK BOX AND PEAK PLATE PREPARATION

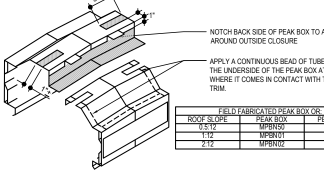
PEAK BOX PREPARATION STEP 1

ERECTOR NOTE:

PRIOR TO INSTALLING THE FIRST OR LAST PIECE OF RIDGE CAP, THE PEAK BOX AND PEAK PLATE NEED TO BE INSTALLED.

PEAK BOX

START BY FIELD CUTTING THE BACK LEG OF THE PEAK BOX OFF AS SHOWN BELOW. NEXT APPLY A CONTINUOUS BEAD OF POLYURETHANE TUBE CAULK (H3152) ON THE UNDERSIDE OF THE PEAK BOX WHERE IT COMES IN CONTACT WITH THE RAKE TRIMS. APPLY POLYURETHANE TUBE CAULK (H3152) TO ANY GAPS ON THE UNDERSIDE OF THE PEAK BOX IN THE MITERED AREA



NOTCH BACK SIDE OF PEAK BOX TO ALLOW TO FIT

APPLY A CONTINUOUS BEAD OF TUBE CAULK ON THE UNDERSIDE OF THE PEAK BOX AT ALL AREAS WHERE IT COMES IN CONTACT WITH THE RAKE

FIELD FABRICATED PEAK BOX OR:			
K PLATE			
RPP50			
RPP01			
RPP02			
•			

MAR02 ATTACHMENT TO RAKE WITH POP RIVETS STEP 3

USE A PIECE OF MAR02 OR FEB01 DROP ATTACHED TO UNDERSIDE OF THE RAKE TRIM ON BOTH SIDES OF RIDGE W/ (4) H1100 POP RIVETS. THIS WILL ACT AS BACKER TO FASTEN RIDGE CAP INTO RAKE AVOID PINNING PEAK BOX WITH FASTENER. KEEP RIVETS WITHIN THE COVERAGE AREA OF THE RIDGE CAP TO ENSURE WEATHER TIGHTNESS.



METAL PEAK BOX & PEAK PLATE INSTALLATION AT STANDARD RAKE TRIM STEP 4

CENTER THE PREPARED PEAK BOX OVER THE RIDGE. ONCE CENTERED, PUSH THE PEAK BOX DOWN AND OVER THE RAKE TRIMS. MAKE SURE THE BACK LIP OF THE PEAK BOX IS BETWEEN THE OUTSIDE PANEL CLOSURE AND THE RAKE TRIM. TO ACHIEVE THIS YOU MAY NEED TO BACK OUT THE FASTENER ON THE OUTSIDE PANEL CLOSURE TAB AND THEN RE-INSTALL.FINISH INSTALLING THE RAKE RETAINER TRIM OVER THE PEAK BOX

INSTALL CONTINUOUS 1 1/2" TAPE MASTIC (H3001) ALONG THE TOP OF THE OUTSIDE PANEL CLOSURE ON BOTH SIDES OF THE RIDGE. REMOVE THE PAPER BACKING ONLY AS WORK PROGRESSES

AFTER THE PEAK BOX IS IN PLACE, EXTEND THE 1 1/2" TAPE MASTIC (H3001) FROM THE OUTSIDE PANEL CLOSURE TO THE SLOPED FACE TO THE PEAK BOX. NEXT, INSTALL SHORT PIECES OF 1 1/2" TAPE MASTIC (H3001) TO THE FLAT PORTION OF THE RIDGE CAP (AS SHOWN).

CENTER THE PREPARED SECTION OF RIDGE CAP OVER THE OUTSIDE PANEL CLOSURE/VENT MATERIAL AND FASTEN WITH (5) RIDGE CAP COLORED SELF-DRILLING SCREWS (H1026) PER PANEL WIDTH. (2" FROM EACH RIB AND 5" O/C IN BETWEEN). BE SURE THAT THE EDGE OF THE RIDGE CAP IS FLUSH WITH THE SLOPED FACE

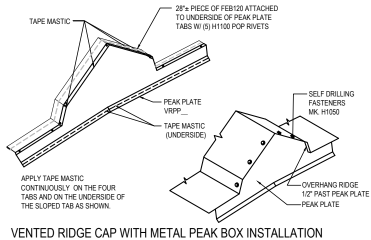
BE SURE THAT THE EDGE OF THE RIDGE CAP IS EXTENDED BEYOND THE SLOPED FACE OF THE RAKE TRIM AND PEAK BOX BY 1/2"+/- TO CREATE A RAIN HOOD AND PROTECTION FOR THE SEALANT

RIDGE CAP MUST BE PROPERLY POSITIONED BEFORE TOUCHING THE MASTIC. MASTIC CANNOT BE REUSED.

DO NOT PLACE ANY FASTENERS IN THE PEAK BOX. THE H1050 SCREWS INSTALLED IN STEP 2 WILL PIERCE THE VENT(NOT SHOWN FOR CLARITY). DOING SO WILL NOT ALLOW THE RAKE TRIM TO "FLOAT" WITH THE EXPANSION AND CONTRACTION OF THE ROOF SYSTEM

PEAK PLATE WITH RIDGE CAP PREPARATION STFP 2

START BY ATTACHING A PIECE OF FEB120 TO THE PEAK PLATE WITH POP RIVETS AS A BACKER FOR RIDGE CAP ATTACHMENT. APPLY A CONTINUOUS STRIP OF 1 1/2" TAPE MASTIC (H3001) TO THE TOP OF THE SIX TABS AND THE UNDERSIDE OF THE SLOPED TAB AS SHOWN. NEXT PLACE THE PEAK PLATE INSIDE OF THE RIDGE CAP AND FASTEN WITH (6) TRIM COLORED (H1050) FASTENERS.







PEAK PLATE

PEAK BOX

ALIGN THE END OF THE RIDGE CAP AS SHOWN

Detailer Notes:

1) N/A

RIDGE CAP

PURLIN VENT

SPANS ACROSS

AND SITS ON TOP OF PEAKBOX

SELF-DRILLING SCREWS (H1026) (5) PER PANEL WIDTH

SELF-DRILLING SCREWS (H1026) LOCATE IN PEAK BOX SLOT

1 1/2" TAPE

MASTIC (TYP)

ROOF PANEL

RAKE TRIM

(RSN121/242)

SELE-DRILLING SCREWS (H1050)

RAKE RETAINER

TRIM (RTR121)

MK. H4810

EG7641 - PARAPET AT VENTED RIDGE (TRAPEZOIDAL RIB)

Download the DWG file by clicking here.

PARAPET PEAK TRANSITION

PREPERATION AND ASSEMBLING RIDGE CAP

STEP 1

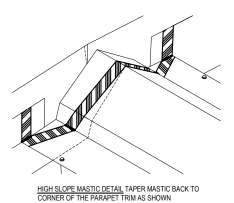
START BY RUNNING THE RAKE PARAPET ANGLE (MAP01) TO THE CENTERLINE OF RIDGE. (LOW SLOPE)

ON HIGHER SLOPE BUILDINGS, RUN PARAPET ANGLE PAST RIDGE AND COPE BOTTOM LEG SO THAT THERE IS NOT A LARGE GAP ON THE BACK OF THE RAKE ANGLE.

EXTEND THE RAKE PARAPET TRIM (RPU121) FLUSH WITH THE END OF THE ROOF PANEL.

START THE RIDGE CAP FLUSH WITH THE FACE OF THE RAKE TRIM AS SHOWN IN THE DETAIL BELOW. CENTER THE RIDGE CAP OVER THE OUTSIDE PANEL CLOSURE AND FASTEN WITH (5) RIDGE CAP COLORED SELF-DRILLING SCREWS (H1050) PER PANEL WIDTH. (2" FROM EACH RIB AND 5" O/C IN BETWEEN).

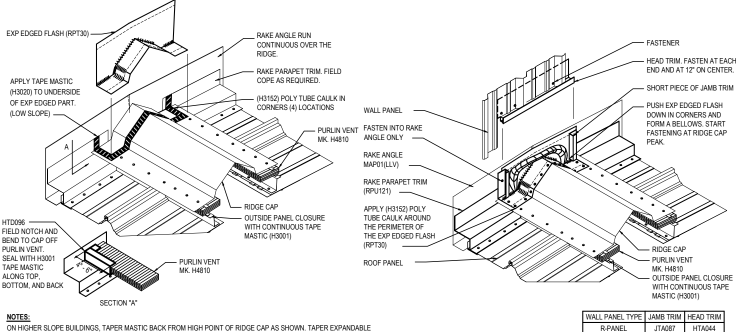
RIDGE CAP MUST BE PROPERLY POSITIONED BEFORE TOUCHING THE MASTIC. MASTIC CANNOT BE REUSED.



CLOSING OFF THE PARAPET AND RIDGE CAP STEP 2

TO INSTALL THE EXPANDABLE EDGED FLASH, (RPT30) APPLY 2 ½" TAPE MASTIC (H3020) TO RAKE PARAPET TRIM AS SHOWN. NEXT, APPLY GENEROUS BEAD OF POLYURETHANE TUBE CAULK (H3152) TO THE CORNERS RAKE PARAPET TRIM. FORM THE FLEXIBLE MEMBRANE PIECE TO SHAPE OF THE PARAPET TRIM & RIDGE CAP, CENTER THE OVER THE RIDGE CAP. NEXT, PUSH EXPANDABLE EDGED FLASH TIGHT INTO CORNERS AND FORM A BELLOWS IN THE CENTER OF THE FLASH AS SHOWN. FASTEN WITH (14) TRIM-COLORED SELF-DRILLINGSCREWS (6 - H1026 IN THE FLATS AND 8 - H1050 ABOVE THE STEP ON THE RIDGE CAP). DO NOT FASTEN INTO THE PARAPET TRIM.

NEXT, TAKE SHORT PIECES OF JAMB TRIM AND PLACE ON EACH SIDE OF THE EXPANDABLE EDGED FLASH. FASTEN INTO THE RAKE ANGLE WITH ONE TRIM-COLORED SELF-DRILLING SCREW (H1050) AS SHOWN. TAKE A PIECE OF HEAD TRIM AND FIELD TAB INTO JAMB TRIM. FASTEN WITH TRIM-COLORED SELF-DRILLING SCREWS (H1050). CAULK THE PERIMETER OF THE EXPANDABLE EDGED FLASH. (RPT30) WITH POLYURETHANE TUBE CAULK (H3152).



ON HIGHER SLOPE BUILDINGS, TAPER MASTIC BACK FROM HIGH POINT OF RIDGE CAP AS SHOWN. TAPER EXPANDABL EDGED FLASH OVER TOP OF TAPE MASTIC AS WELL. FASTENERS INTO MASONRY AND COUNTER FLASH BY OTHERS. FIELD WORK RAKE PARAPET TRIMS TO ENSURE WEATHER TIGHTNESS AS REQUIRED ON ALL BUILDINGS.

PEAK TRANSITION TO PARAPET TRIM AT VENTED RIDGE

TRANSITION AT PEAK TO WALL PANEL ABOVE. MASONRY AND INSULATED PANEL SIM. SEE ADDITIONAL DETAILS FOR TRIM REQUIREMENTS.

Detailer Notes:

1) N/A

A-PANEL

REV R-PANE

IMP

JTA087

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JHI

HTA044

HTA044

JHI

EG764⁻