MOISTURE DIVERSION METHOD #3
RECESSED WINDOW WITH WINDOW DIVERTER

STEP 1: FUTURE FLASH SEALANT
APPLY A 1/2” BEAD OF FUTURE FLASH SEALANT AS SHOWN ON ISOMETRIC DRAWING PRIOR TO INSTALLING STEP #4, FUTURE FLASH LEFT AND RIGHT DIVERTER SHEETS.

FLAShING SYSTEM: METHOD #3 @ SILL
STEP: 1
FOR MOISTURE DIVERSION METHOD: #3 / RECESSED WINDOW WITH WINDOW DIVERTER

FOR TECHNICAL SUPPORT and WHERE TO ORDER, PLEASE CONTACT
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Waterproofing Systems
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STEP 2: FUTURE FLASH - 40

RUN 12" 40mil. FUTURE FLASH DIVERTER SHEET ALONG ENTIRE LENGTH OF SILL. LENGTH OF SHEET SHOULD BE THE WIDTH OF RECESS PLUS 12" TO ALLOW FOR 6" OVERLAP ON BOTH SIDES.

NOTES:
- IF RECESS IS GREATER THAN 4" AND LESS THAN 8" DEEP, USE 18" WIDE FUTURE FLASH.
- MAKE SURE TO PRE-MEASURE RECESS AND RISE TO ENSURE APPROPRIATE MATERIAL WIDTH.
**STEP 3: FUTURE FLASH SEALANT**

Apply a 1/2" bead of future flash sealant horizontally approximately 2" above opening and extend bead approximately 6" beyond left and right sides. Complete prior to installing step #8, future flash header diverter flashing.
STEP 4: FUTURE FLASH - 25

RUN 12” 25mil FUTURE FLASH DIVERTER SHEET ALONG RIGHT AND LEFT JAMB. MEASURE HEIGHT OF RECESS AND ADD 12” TO ALLOW FOR 6” OVERLAP ON EACH SIDE.

NOTE:
- MAKE SURE TO PRE-MEASURE RECESS AND RISE TO ENSURE APPROPRIATE MATERIAL WIDTH.
STEP 4 CONTINUED - STAPLE

PLACE STAPLE IN RETURN ON SILL AND HEADER TO HOLD UNTIL FUTURE FLASH SEALANT HAS CURED.

JT-21 STAPLES
ADD BEAD OF FUTURE FLASH SEALANT HORIZONTAL AND 6" UP
STEP 5: FUTURE FLASH 25

RUN 6” OR 9” 25mil FUTURE FLASH DIVERTER SHEET ENTIRE LENGTH OF SILL. CUT SHEET 1” WIDER THAN DEPTH OF WINDOW FRAME TO FINISH STEP #12.
STEP 6: FUTURE FLASH - 25

RUN 3” 25mil FUTURE FLASH WEEP FLASHING ALONG ENTIRE LENGTH BELOW WINDOW FRAME.
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INSTALL WINDOW

AFTER STEP #7 AND BEFORE STEP #8 WINDOW IS INSTALLED. APPLY A 1/2" BEAD OF FUTURE FLASH SEALANT TO INSIDE FLANGE OF WINDOW. SET WINDOW IN OPENING, LEVEL WINDOW, AND FASTEN. APPLY ANOTHER 1/2" BEAD OF FUTURE FLASH SEALANT TO THE OUTSIDE FLANGE, TOOL SEALANT OVER SIDE OF THE WINDOW FLANGE TO COVER ANY VOIDS BETWEEN WINDOW FLANGE AND FLASHING.

INSTALL WINDOW PER MANUFACTURER’S INSTRUCTIONS.

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STEP 7

FUTURE FLASH SEALANT

APPLY A 1/2” BEAD OF FUTURE FLASH SEALANT AS SHOWN IN THE ISOMETRIC PRIOR TO THE INSTALLATION OF STEP 6, FUTURE FLASH HEADER DIVERTER SHEET.

USE JT-21 STAPLE TO HOLD FLASHING IN PLACE WHILE SEALANT CURES

3”x3” BEAD OF FUTURE FLASH SEALANT
STEP 8: FUTURE FLASH - 25

RUN 12" 25mil FUTURE FLASH DIVERTER SHEET ALONG HEADER, OVERLAP TOP OF NAIL FIN ON WINDOW. MEASURE 12" BEYOND OPENING TO ALLOW FOR 6" OVERLAY ON EACH SIDE.

PLACE STAPLE TO HOLD FLASHING IN PLACE UNTIL FUTURE FLASH SEALANT HAS CURED.
MOISTURE DIVERSION METHOD #3
RECESSED WINDOW WITH WINDOW DIVERTER

STEP 9

STEP 9: FUTURE FLASH SEALANT

APPLY A 1/2" BEAD OF FUTURE FLASH SEALANT AS SHOWN TO FORM A PYRAMID SHAPE PRIOR TO INSTALLING STEP 8, FUTURE FLASH SECONDARY HEADER DIVERTER FLASHING.
STEP 10: FUTURE FLASH - 25

9" 25mil FUTURE FLASH SECONDARY HEADER FLASHING. MEASURE WIDTH OF RECESS OPENING AND ADD 12" FOR OVERLAP ON EACH SIDE.
MOISTURE DIVERSION METHOD #3
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STEP 11: 1” DIVERTER FLAP

CUT FLASHING ALONG BACKSIDE OF WINDOW TO APPROPRIATE LENGTH TO LINE UP WITH 3/8” TAPE. APPLY DOUBLE SIDED - 3/8” WIDE TAPE TO APPROPRIATE LENGTH TO ACCOMMODATE DIVERTER AND ATTACH TO BACKSIDE OF WINDOW. FOLD FLASHING UP TO ATTACH TO TAPE. TOOL DOWN WHERE NECESSARY.