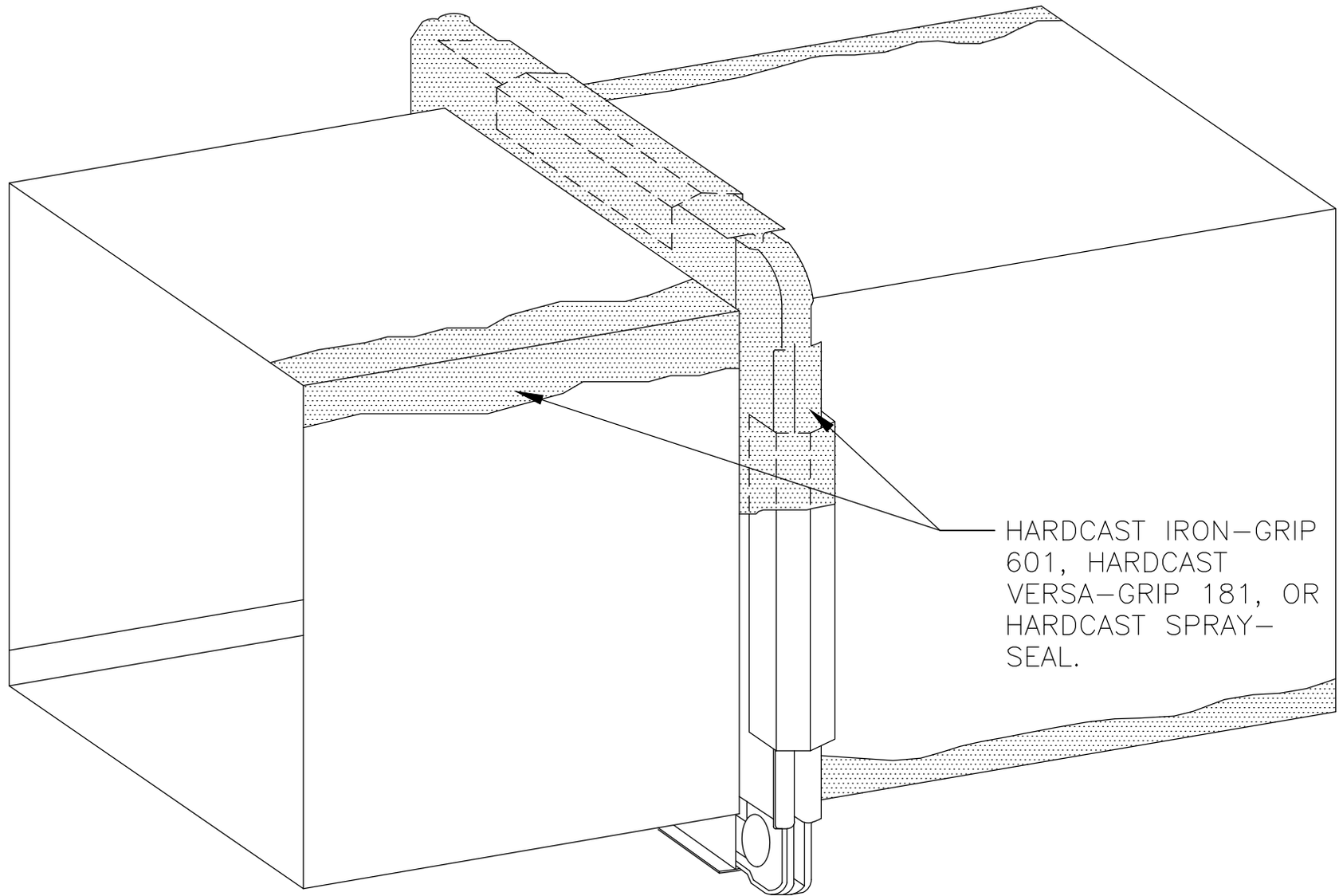


FSS-2A

TDC/TDF FLANGE

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NOTES:

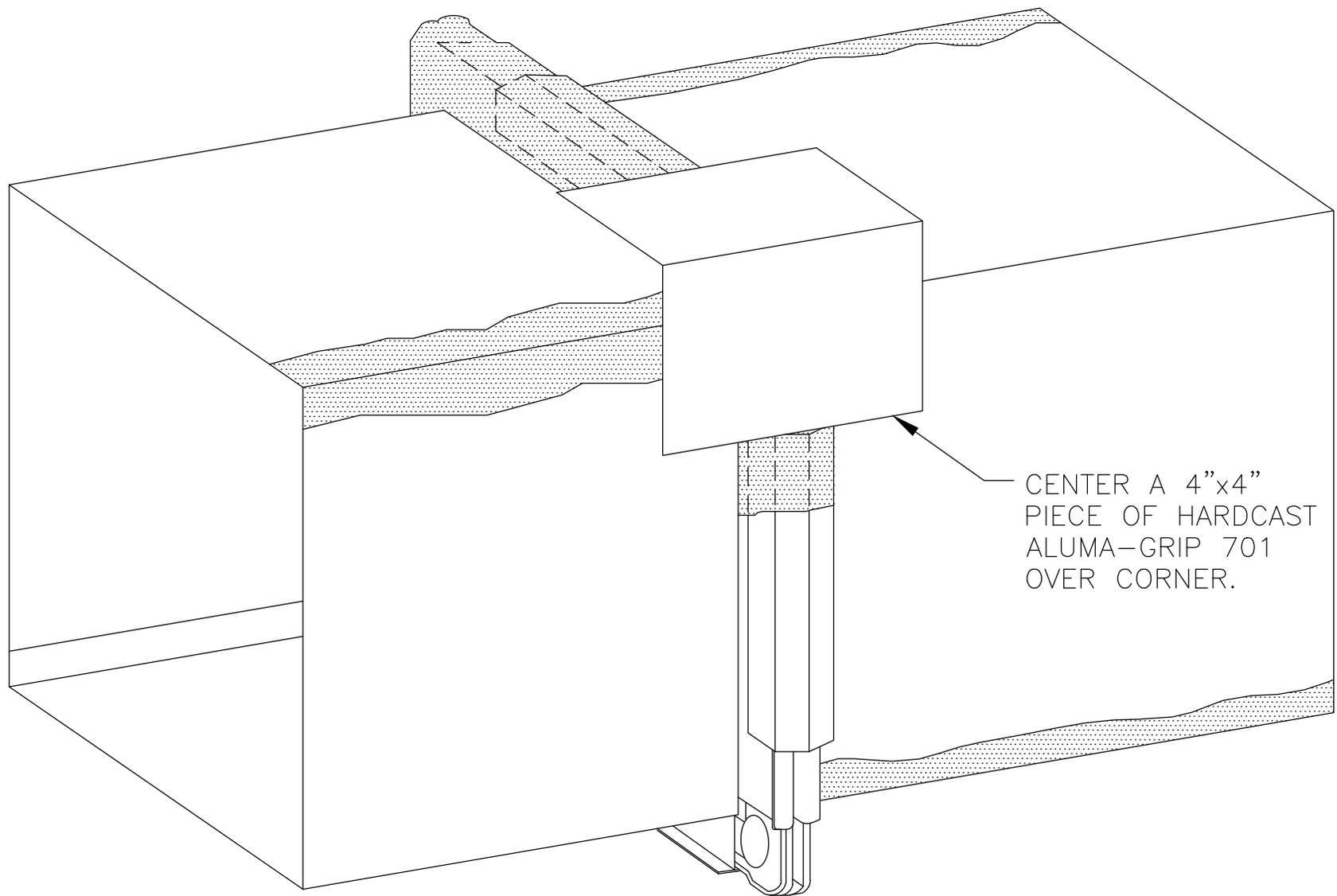
1. APPLY DUCT SEALANT PER MANUFACTURER'S TECHNICAL DATA SHEET.
2. DUCT SEALANT MUST DRY A MINIMUM OF 48 HOURS PRIOR TO PLACING ALUMA-GRIP 701.
3. DUCT SEAL ALL DUCT WALL PENETRATIONS.

FSS-2B

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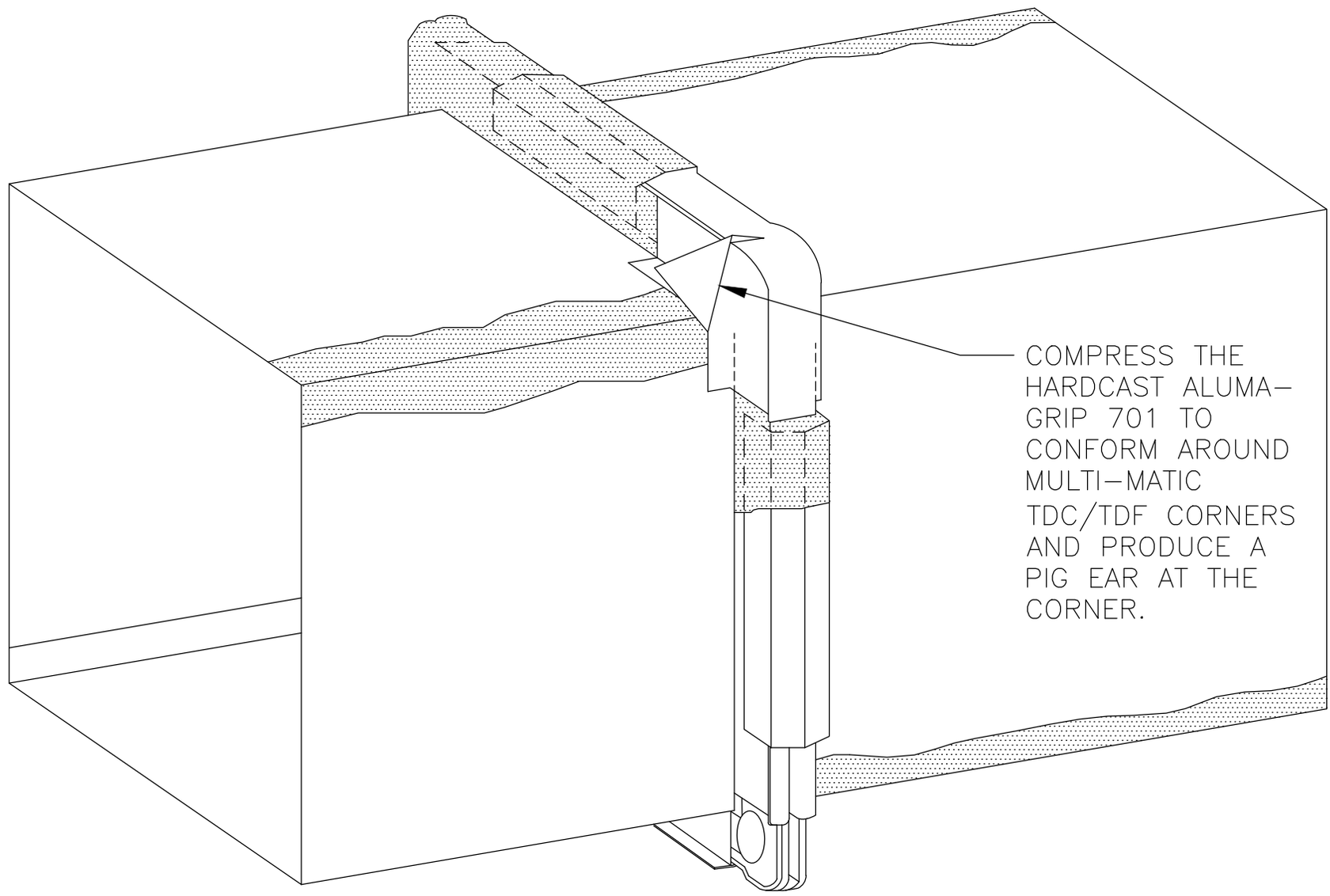
CENTER A 4"x4"
PIECE OF HARDCAST
ALUMA-GRIP 701
OVER CORNER.

FSS-2C.1

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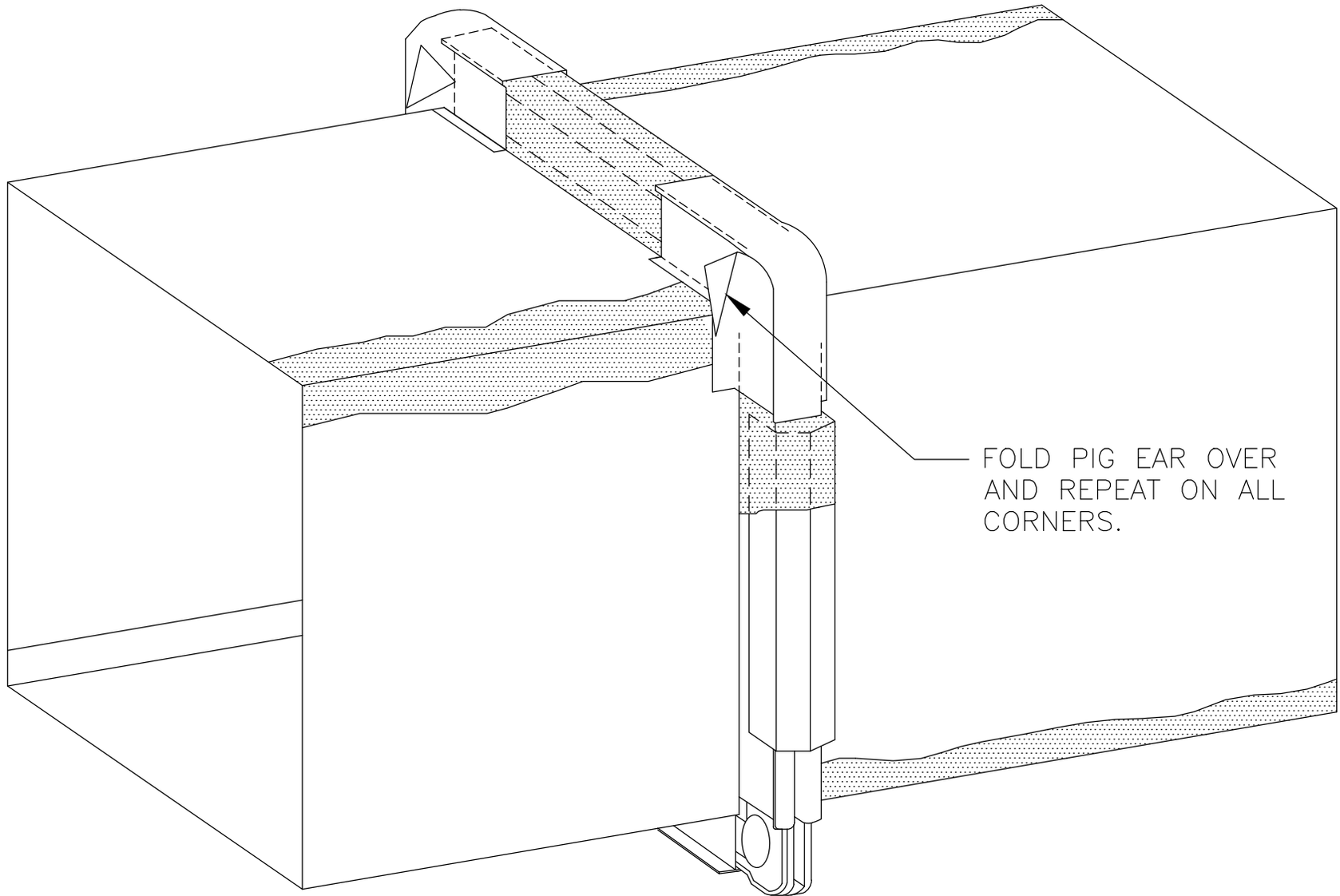
COMPRESS THE
HARDCAST ALUMA-
GRIP 701 TO
CONFORM AROUND
MULTI-MATIC
TDC/TDF CORNERS
AND PRODUCE A
PIG EAR AT THE
CORNER.

FSS-2C.2

TDC/TDF FLANGE



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FOLD PIG EAR OVER
AND REPEAT ON ALL
CORNERS.

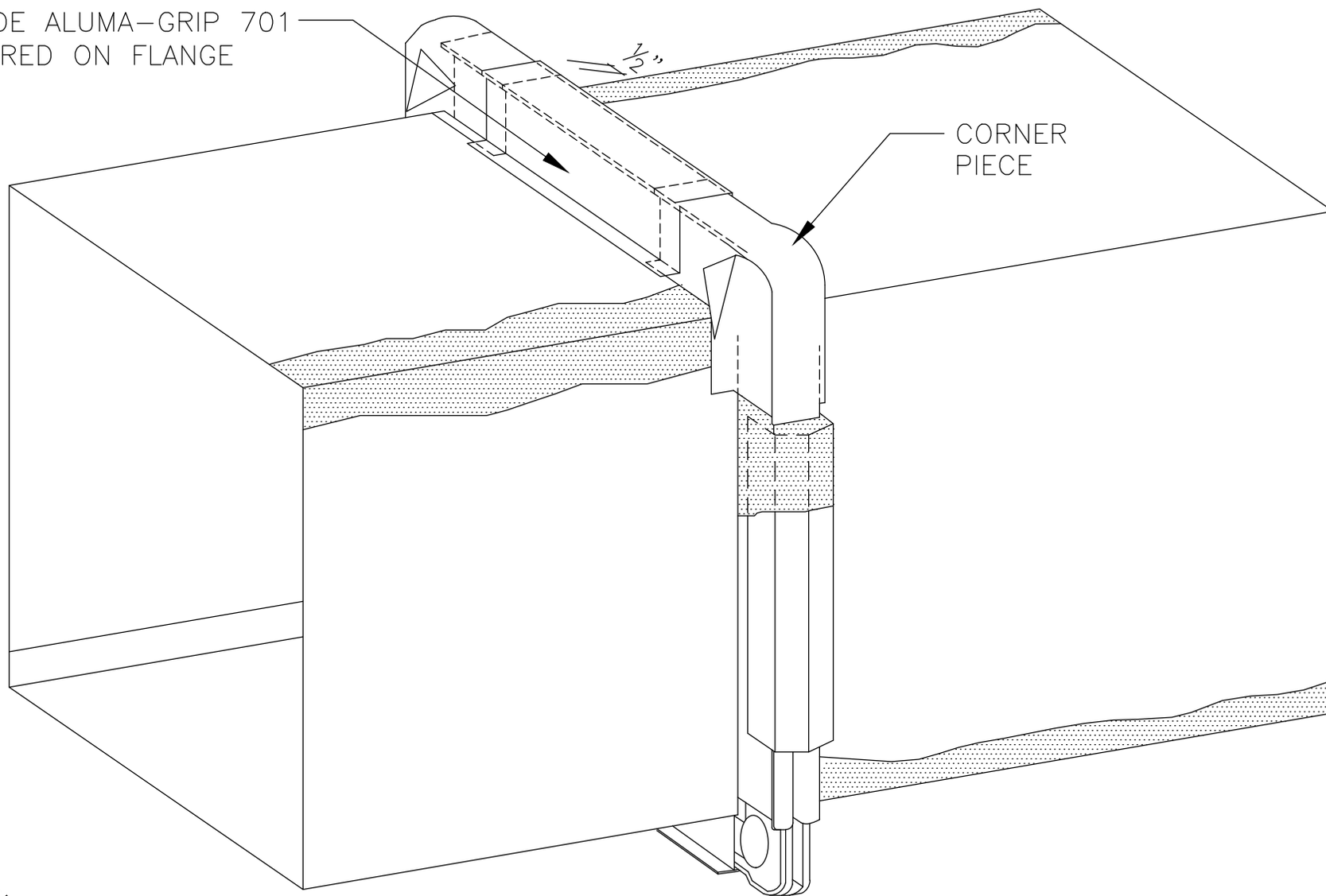
FSS-2C.3

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4" WIDE ALUMA-GRIP 701
CENTERED ON FLANGE



NOTES:

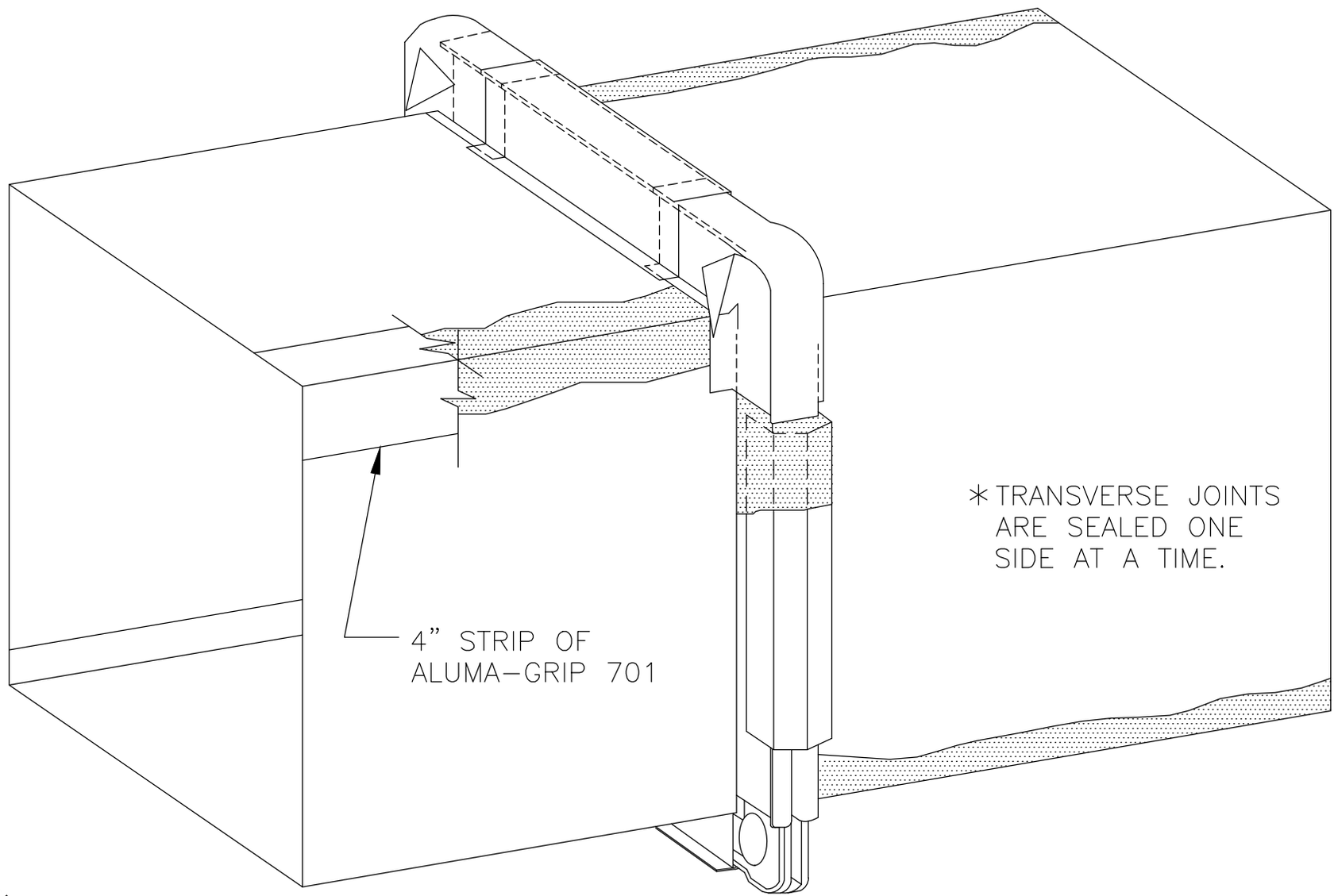
1. LONGITUDINAL SEAMS – CUT AND CENTER 4" WIDE COVER STRIP OF AFT-701 OVER THE DRIED DUCT. SQUEEGEE ALUMA-GRIP 701.
2. TRANSVERSE JOINTS – CUT AND CENTER 4" WIDE COVER STRIP OF AFT-701 OVER THE DRIED DUCT SEALANT. SQUEEGEE ALUMA-GRIP 701 TO ELIMINATE WRINKLES.
3. SPLICE AFT-701 INTO EACH SIDE A MINIMUM OF $\frac{1}{2}$ ".

FSS-2C.4

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NOTES:

1. LONGITUDINAL SEAMS – CUT AND CENTER 4" WIDE COVER STRIP OF AFT-701 OVER THE DRIED DUCT. SQUEEGEE ALUMA-GRIP 701.
2. TRANSVERSE JOINTS – CUT AND CENTER 4" WIDE COVER STRIP OF AFT-701 OVER THE DRIED DUCT SEALANT. SQUEEGEE ALUMA-GRIP 701 TO ELIMINATE WRINKLES.
3. SPLICE AFT-701 INTO EACH SIDE A MINIMUM OF ½".

FSS-2C.5

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