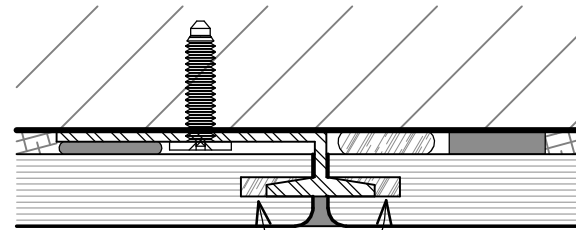


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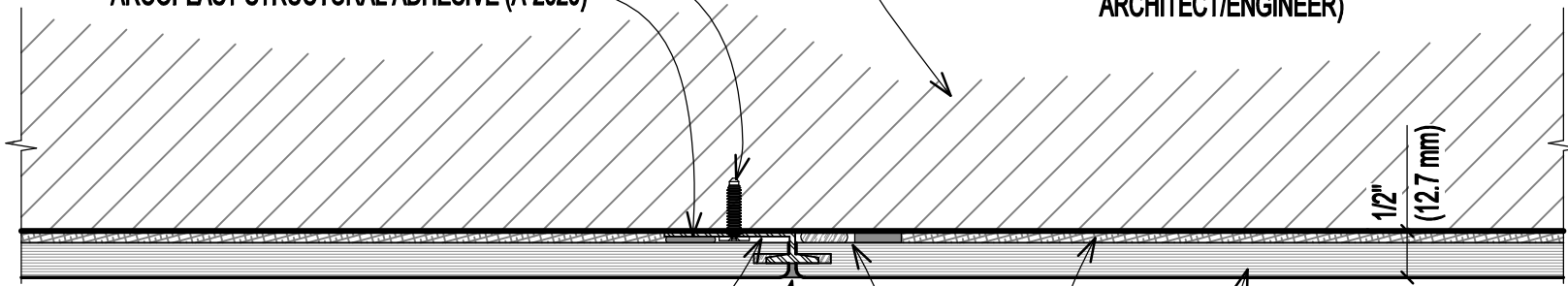


FILL VOID BEFORE ASSEMBLY WITH
ARCOPLAST STRUCTURAL ADHESIVE (A-2020)

ATTACH EXTRUDED ALUMINUM SPLINE W/
FASTENER THAT WILL ATTACH TO
EXISTING CONDITIONS

EXISTING STRUCTURE. ATTACH ARCOPLAST SYSTEM
TO EXISTING STRUCTURE AS REQUIRED.
(CONSULT ARCOPLAST & STRUCTURAL
FRAMING REQUIREMENTS PER
ARCHITECT/ENGINEER)

ARCOPLAST STRUCTURAL ADHESIVE (A-2020)



ARCOPLAST EXTRUDED ALUMINUM SPLINE
ARCOPLAST BIO-SEAL (A-1010)
WHITE FINISHING COMPOUND

1/2" WIDE 3M TWO SIDED TAPE (VHB-4956) W/
CONTINUOUS BEAD OF ARCOPLAST STRUCTURAL
ADHESIVE (A-2020), SIDE BY SIDE, ADHESIVE SHALL
BE LOCATED CLOSEST TO ARCOPLAST SPLINE

FULL TROWELED ONE COMPONENT
URETHANE ADHESIVE TO ELIMINATE VOIDS
FINAL THICKNESS APPROX. 1/8" (3.18 mm)

ARCOPLAST 3/8" (9.5mm) GFRP
MODULAR CEILING PANEL

GFRP CEILING PANEL SPLINE ASSEMBLY, EXISTING CONDITIONS

DWG #
CDA-3

SCALE
6" (1:2)

DATE
2/20/2020

CHECKED
GB



1873 WILLIAMSTOWN DRIVE
ST. PETERS, MISSOURI USA 63376
T: 888-736-2726 F: 636-978-7782

WWW.ARCOPLAST.COM