

DFR - DISPLACEMENT FLOW RECESSED DIFFUSER ISOMETRIC VIEW OPENING DETAIL FRAME DETAIL SQUARENESS SEE FACTORY 1 29/32" TOLERANCE NOTES (48) ЯË FACE WIDTH SEE FRAME DETAIL -FACE HEIGHT DIFFERENCE BETWEEN DIAGONALS CANNOT EXCEED 0.172" (4) **OPTIONAL** MUD FRAME(MF) STANDARD SURFACE MOUNT DETAIL MOUNTING DETAIL FASTNERS BY OTHERS DRYWALL SCREWS BY OTHERS WALL OPENING = 13/16" (21) -FACE SIZE + 1/2" (13) WALL OPENING = • 0 FACE SIZE + 1/8" (3) MUD FRAME O.A.= INSTALL FRAME INTO OPENING FIRST FACE SIZE + 2.245" (57) ONCE INSTALLED WALL (REF.) UNIT SHOULD BE FLUSH TO OUTSIDE OF WALL NOTE: • MINIMUM 6" X 4" (152 X 102) • MAXIMUM 60" X 42" (1524 X 1067) • ALL UNITS COME WITH AN INTERNAL BAFFLE • MUD FRAME, INSTALLATION FRAME AND INNER BAFFLE ARE NOT PAINTED **OPTIONAL:** □ MF - MUD FRAME FACTORY TOLERANCE: OVERALL FACE DIMENSIONS± 1/16" (2) FACE FINISH: • SQUARENESS ± 0.086" (2) OF PERFECT SQUARE □ F - B12 STANDARD WHITE □ F - B15 METALLIC GREY **STANDARD MATERIALS:** □ F - B17 BLACK • PERFORATED FRONT PANEL - 18 GA. STEEL □ F - B25 BAKED ENAMEL TO MATCH SAMPLE INSTALLATION FRAME - 24 GA. STEEL □ F - SPL SPECIAL FINISH • MUD FRAME- EXTRUDED ALUMINUM ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER **PROJECT:** DFR **ENGINEER:** DISPLACEMENT FLOW RECESSED DIFFUSER **CUSTOMER:** 269413 SPEC. SYMBOL: SUBMITTAL DATE: 2022-09-14

Solid