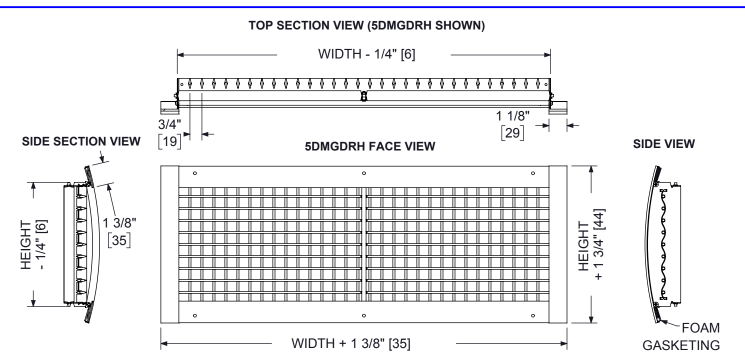


5DMGDR

Double Deflection Radius Duct Mounted Grille - Aluminum

JOB NAME
ENGINEER
CONTRACTOR
TAG

SUBMITTAL SHEET



☐ 5DMGDRH

SIDE SECTION VIEW SIDE VIEW SIDE VIEW SIDE VIEW SIDE VIEW SIDE VIEW SIDE VIEW FOAM GASKETING

☐ 5DMGDRV

NOTES:

- 1. ALL ALUMINUM CONSTRUCTION
- DESIGNATION: 5DMGDRH HORIZONTAL FRONT DEFLECTORS, 5DMGDRV - VERTICAL FRONT DEFLECTORS
- STANDARD FINISH 44 WHITE OR 81 CLEAR ANODIZED.
- 4. DIMENSIONS ARE INCHES
- 5. DIMENSION IN PARENTHESIS ARE IN MM.
- 6. DUCT DIAMETER AVAILABLE IN EVEN SIZES ONLY.
- 7. 3/4" BLADE SPACING.
- HOLE OPENING IS EQUAL TO ORDERED WIDTH x HEIGHT

Height	3	4	6	8	10	12
Duct Diameter (Min / Max)	6/36		8/36	10 / 36	12 / 36	14 / 36
Width (Min / Max)			10 / 48	12 / 48		

Revision Date: 3/20/2024 Form: GSD012.2 Replaces: GSD012.1

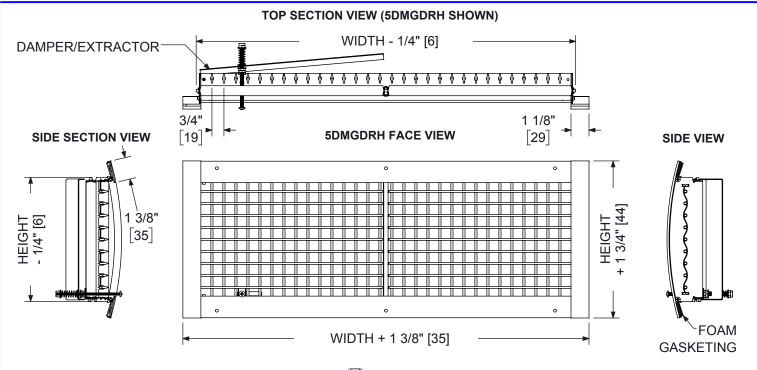


JOB NAME **ENGINEER CONTRACTOR** TAG

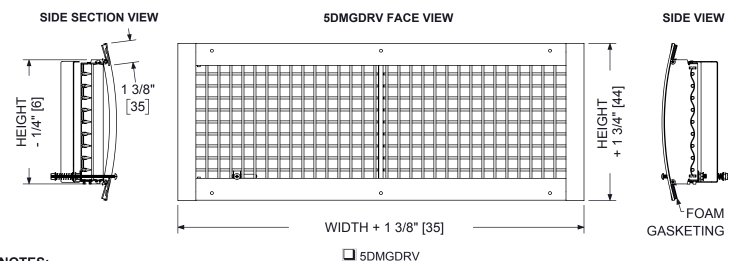
5DMGDR WITH DAMPER/EXTRACTOR

Double Deflection Radius Duct Mounted Grille - Aluminum

SUBMITTAL SHEET



☐ 5DMGDRH



NOTES:

- ALL ALUMINUM CONSTRUCTION 1.
- **DESIGNATION: 5DMGDRH HORIZONTAL FRONT** DEFLECTORS, 5DMGDRV - VERTICAL FRONT **DEFLECTORS**
- 3. STANDARD FINISH 44 WHITE OR 81 CLEAR ANODIZED.
- 4. **DIMENSIONS ARE INCHES**
- DIMENSION IN PARENTHESIS ARE IN MM.
- DUCT DIAMETER AVAILABLE IN EVEN SIZES ONLY. 6.
- 3/4" BLADE SPACING. 7.
- HOLE OPENING IS EQUAL TO ORDERED WIDTH x **HEIGHT**

Height	3	4	6	8	10	12
Duct Diameter	6/36		8/36	10 / 36	12 / 36	14 / 36
(Min / Max)						
Width (Min /		12 / 48				

Revision Date: 3/20/2024 Replaces: GSD012.1 Form: GSD012.2

Max)