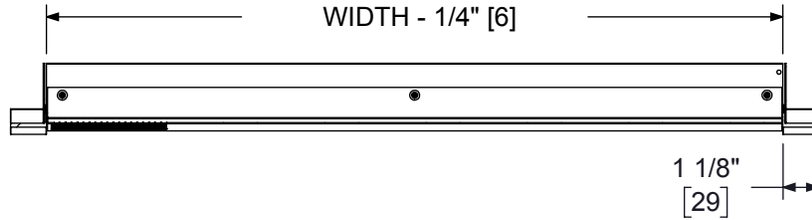


5DMGPR

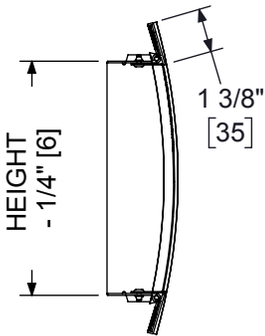
Perforated Face Radius Duct Mounted Grille - Aluminum

SUBMITTAL SHEET

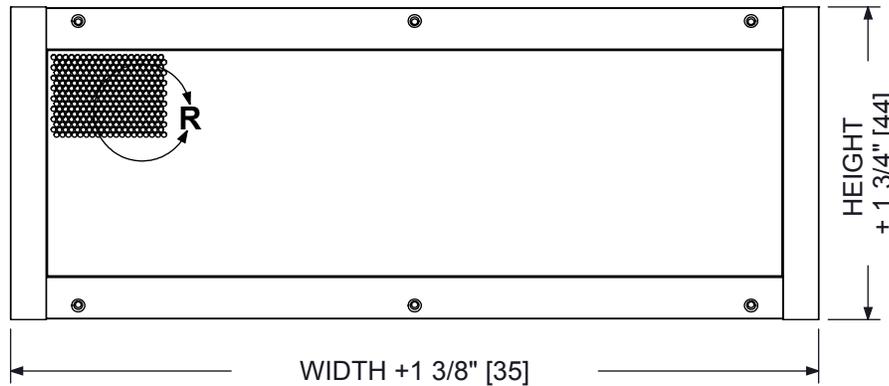
TOP SECTION VIEW



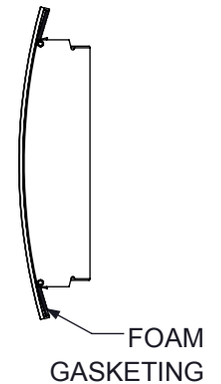
SIDE SECTION VIEW



5DMGPR FACE VIEW

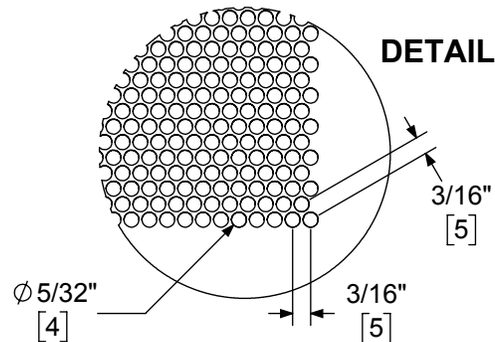


SIDE VIEW



□ 5DMGPR

DETAIL R



NOTES:

1. ALL ALUMINUM CONSTRUCTION
2. STANDARD FINISH 44 WHITE OR 81 CLEAR ANODIZED.
3. DIMENSIONS ARE INCHES
4. DIMENSION IN PARENTHESIS ARE IN MM.
5. DUCT DIAMETER AVAILABLE IN EVEN SIZES ONLY.
6. PERFORATED FACE FREE AREA IS 63%
-5/32" DIAMETER HOLES ON 3/16" SPACING
7. HOLE OPENING IS EQUAL TO ORDERED WIDTH x HEIGHT

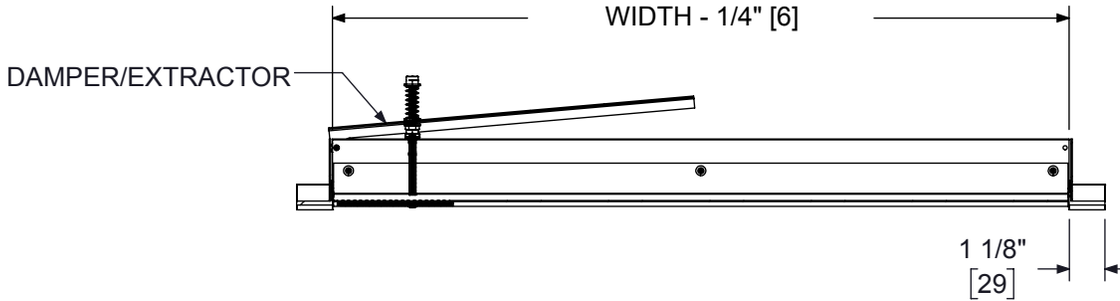
Height	3	4	6	8	10	12
Duct Diameter (Min / Max)	6 / 36	8 / 36	10 / 36	12 / 36	14 / 36	14 / 36
Width (Min / Max)	10 / 48					12 / 48

5DMGPR WITH DAMPER/EXTRACTOR

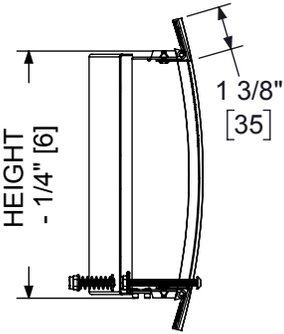
Perforated Face Radius Duct Mounted Grille - Aluminum

SUBMITTAL SHEET

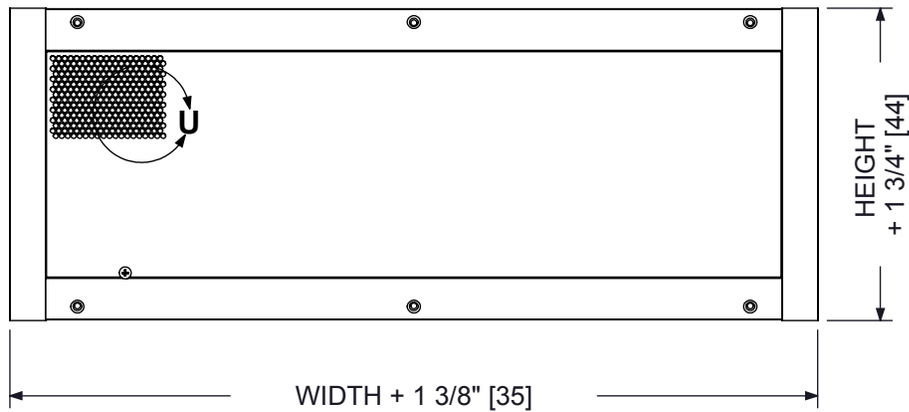
TOP SECTION VIEW



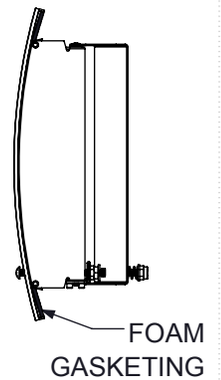
SIDE SECTION VIEW



5DMGPR FACE VIEW

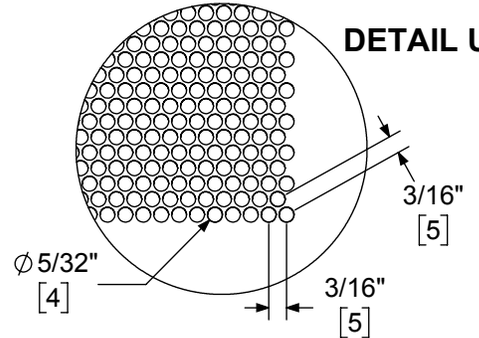


SIDE VIEW



5DMGPR WITH DAMPER/EXTRACTOR

DETAIL U



NOTES:

1. ALL ALUMINUM CONSTRUCTION
2. STANDARD FINISH 44 WHITE OR 81 CLEAR ANODIZED.
3. DIMENSIONS ARE INCHES
4. DIMENSION IN PARENTHESIS ARE IN MM.
5. DUCT DIAMETER AVAILABLE IN EVEN SIZES ONLY.
6. PERFORATED FACE FREE AREA IS 63% -5/32" DIAMETER HOLES ON 3/16" SPACING
7. CEILING 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	14 / 36
Width (Min / Max)	10 / 48					12 / 48