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80, 880, 4880, 800 Series | Supply

880, 5880, 5885, 4880 Suggested Specification & Configuration •

1. SERIES: (XXXX)

880 - Double Deflection, 3/4" Spacing, Steel Sidewall Grille

5880 - Double Deflection, 3/4" Spacing, Aluminum Sidewall Grille

5885 - Double Deflection, 1/2" Spacing, Aluminum Sidewall Grille

4880 - Double Deflection, 1/2" Spacing, Steel Heavy Duty Grille

2. PATTERN: (X)

H - Horizontal Front Blades V - Vertical Front Blades

3. WIDTH: (XX) ***

6" - 96" in 2" Increments

4. HEIGHT: (XX) ***

4" - 96" in 2" Increments

5. FRAME: (XXX) *

F22 - Surface Mount F23 - Lay-in T-Bar

6. PANEL: (XX)x(XX) **

NONE 12"x24"

24"x24" 24"x48"

7. FASTENING METHOD: (XX)

00 - No Screw Holes

01 - Standard Screw Holes

02 - Concealed Mounting

8. DAMPER: (XX)

00 - No Damper

01 - Steel Opposed Blade Damper (Model OBD)

15 - Aluminum Opposed Blade Damper (Model 5OBD)

9. ACCESSORIES: (XX)

00 - No Accessories

01 - Plaster Frame

10.FINISH: (XX)

01 - Mill

10 - Alumican

35 - Black

44 - British White

- * Model 4880 only available with Frame 22 (F22).
- ** Minimum of 4" difference required between neck and panel size.
- *** Maximum single piece unit is 48"x48".

880, 5880

The double deflection supply grille shall be a Krueger model 880 (steel) or 5880 (aluminum). This grille must have individually adjustable blades on 3/4" centers with friction pivots (plastic blade pivots are not acceptable) made of 22 gage steel (880) or 0.025" aluminum (5880). The frame of the grille must be constructed of 22 gage steel (880) or roll formed aluminum with minimum 0.032" thickness (5880) for sizes less than and equal to 24"x24" and extruded aluminum with nominal thickness 0.040 – 0.050" for sizes greater that 24"x24" with countersunk screw holes. This frame must also produce a border of 1 1/4" around all sides of the grille with mitered corners.

5885

The double deflection supply grille shall be a Krueger model 5885. This grille must have individually adjustable blades on 1/2" centers with friction pivots (plastic blade pivots are not acceptable) made of 0.025" aluminum. The frame of the grille must be constructed of roll formed aluminum with minimum 0.032" thickness for sizes less than and equal to 24"x24" and extruded aluminum with nominal thickness 0.040 - 0.050" for sizes greater that 24"x24" with countersunk screw holes. This frame must also produce a border of 1 1/4" around all sides of the grille with mitered corners.

4880

The heavy-duty double deflection supply grille shall be a Krueger model 4880. This grille must have individually adjustable blades on 1/2" centers fully adjustable from 0° to 40° and made of 14 gage steel for the front set and 24 gage blades spaced on 3/4" centers for the rear set of blades. The frame of the grille must be constructed of 18 gage steel with countersunk screw holes. This frame must also produce a border of 1 1/4" around all sides of the grille with mitered corners.

Optional damper shall be available made of heavy gage steel (OBD) or aluminum (5OBD) and operable from the face of the supply grille.

PERFORMANCE

The manufacturer shall provide published (printed or electronic) performance data for the diffuser. Performance data shall include 2 - 7 octave band sound power levels. The diffuser shall be tested in accordance to the data standards at the time of product introduction or ANSI/ASHRAE Standard 70.

FINISH

The paint finish shall be #44 British White and be an anodic acrylic paint, baked at 315°F for 30 minutes. The paint thickness shall be 0.8-1.0 mils, gloss at 60° per ASTM D523-89 of 50-85%, pencil hardness per ASTM D3363-92A of HB - H, crosshatch adhesion per ASTM D3359-83 of 4B - 5B, impact per ASTM D2794-93 of direct impact >100 in/lb and reverse impact >80 in/lb, salt spray per ASTM B117-9048 of 96 hours, humidity per ASTM D2247-92 of >500 hours and water soak per ASTM D870-92 of 250 hours.