**HOW TO SPECIFY**

**Models 61DV-HD(-O), 61DH-HD(-O)**

**STEEL HEAVY DUTY BAR SUPPLY GRILLES AND REGISTERS – DOUBLE DEFLECTION**

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| **SUGGESTED SPECIFICATION:**  Furnish and install **Nailor Model** (select one) **61DV-HD** or **61DH-HD Steel Heavy Duty Double Deflection Supply Grilles** of the types and sizes as shown on the plans and air distribution schedules. The grilles shall have a dual set of perpendicular blades that are adjustable. The front blades are to be 14 gauge steel spaced on 1/2" (13) centers and the rear blades are to be "teardrop" shaped spaced on 3/4" (19) centers. The frame is to be constructed from 16 gauge steel and have reinforced mitered corners and welded construction. The finish shall be AW Appliance White (optional finishes are available).  (Optional) An opposed blade damper, constructed of heavy gauge corrosion-resistant steel and operable from the face of the grille, shall be provided with all units.  The manufacturer shall provide published performance data for the grille, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006. |

**Models 61SV-HD(-O), 61SH-HD(-O)**

**STEEL HEAVY DUTY BAR SUPPLY GRILLES AND REGISTERS – SINGLE DEFLECTION**

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| **SUGGESTED SPECIFICATION:**  Furnish and install **Nailor Model** (select one) **61SV-HD** or **61SH-HD Steel Heavy Duty Single Deflection Supply Grilles** of the types and sizes as shown on the plans and air distribution schedules. The grilles shall have a single set of 14 gauge steel blades that are adjustable and spaced on 1/2" (13) centers. The frame is to be constructed from 16 gauge steel and have reinforced mitered corners and welded construction. The finish shall be AW Appliance White (optional finishes are available).  (Optional) An opposed blade damper, constructed of heavy gauge corrosion-resistant steel and operable from the face of the grille, shall be provided with all units.  The manufacturer shall provide published performance data for the grille, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006. |