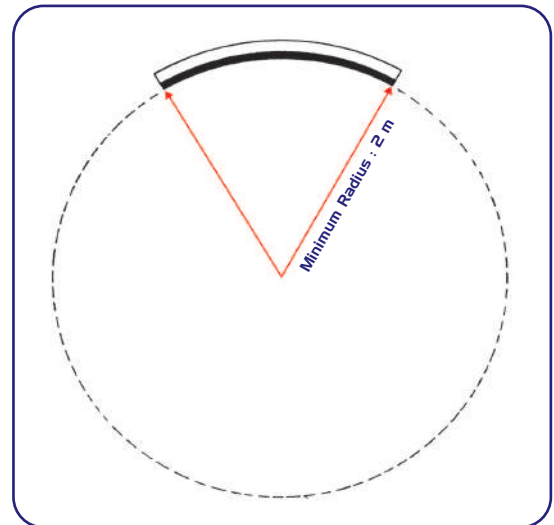
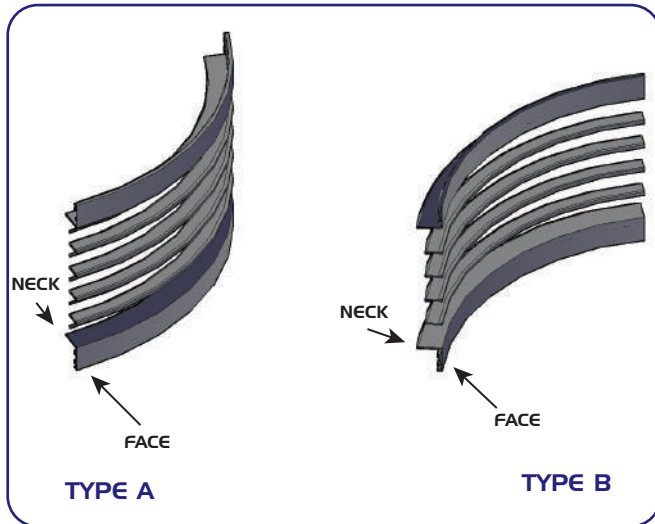
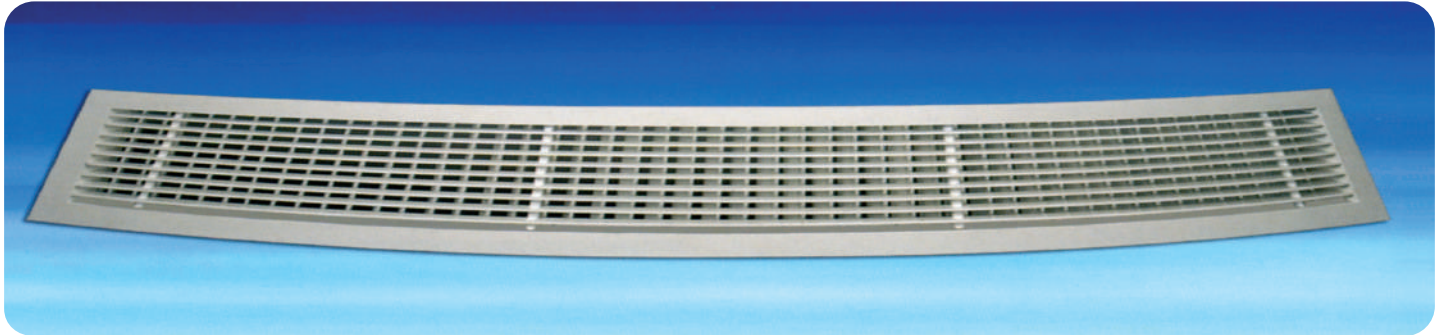




CURVED LINEAR REGISTERS / GRILLES (D6)



- >> Minimum radius = 2000 mm
- >> Used as Supply/Return linear grille

STANDARDS

ASHRAE 70-1991 "Method of Testing for Rating the Performance of Air Outlets and Inlets"

ADC 1062: GRD-84 "Test Code for Grilles, Registers and Diffusers"

ISO 5219 "Air Distribution and Air Diffusion - Laboratory Aerodynamic Testing and Rating of Air Terminal Devices"



SCOPE OF TESTING

- A) Sound Power Level and Air Velocity versus Static Pressure, 0 and 45 Degree Deflection Supply and 0 Degree Deflection Return (Damper in the Full Open Position)
- B) Area Factor, 0 and 45 Degree Deflection Supply and 0 Degree Deflection Return (Damper in the Full Open Position)
- C) Throw Pattern, 0 and 45 Degree Deflection Supply (Damper in the Full Open Position)

