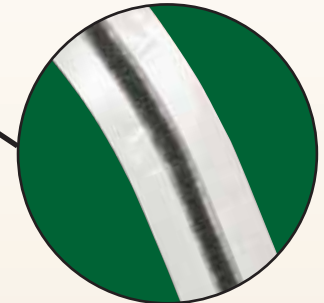
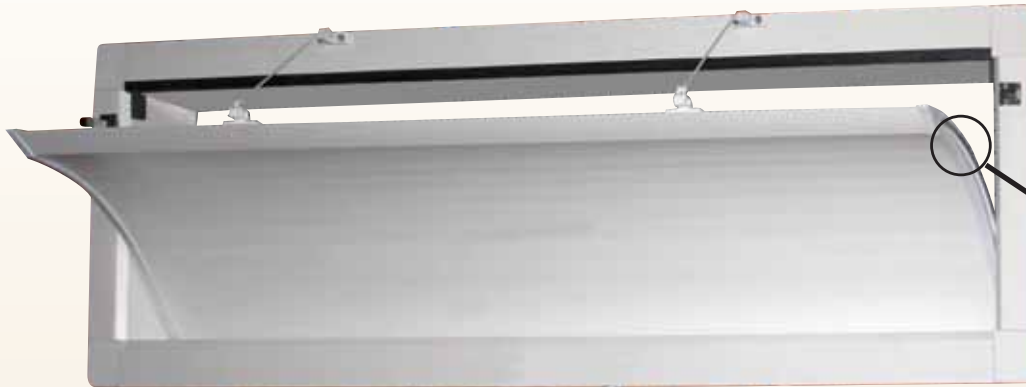




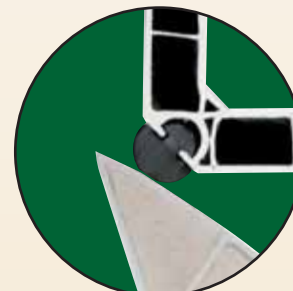
IWP Wall Inlet Series



Nylon Sweeps

Features

- Distinctive curved aerodynamic door design enhances performance and efficiency
- Air is brought in aerodynamically correct due to the curved inlet door design and jettisoned along the ceiling.
 - *Most galvanized inlets start opening more parallel with the wall forcing cold air to hit the ceiling too early causing air to be deflected down to the floor.*
- J&D's inlet door insulating channels are wider than the competitors for increased insulation capabilities.
- The foam filled inlet door with channel construction is one of the best insulated and most structurally sound inlet doors on the market.
- All 4 sides of the inlet are sealed
 - It has an innovative solid rubber pivot hinge located at the back of a deep 4.5" frame that ensures no drafts in the critical minimum ventilation period at the bottom of the door.
 - The nylon sweeps on the sides of the curved door maintain a draft-free closure.
 - When closed, the curved door seals out outside air by resting tightly against a solid rubber seal mounted in the frame.
- Can be cleaned with a high pressure washer



Solid rubber top seal



Solid rubber pivot hinge



Cut away showing foam filled insulated curved door

Part#	Description	Rough Opening Size	Color
IWP1344F	Curved Wall Inlet, Foam Filled Chambers, Assembled	13.5" H x 44.5" W	White

J&D can make the IWP series inlet in any width up 120" on special orders.