



J&D Manufacturing



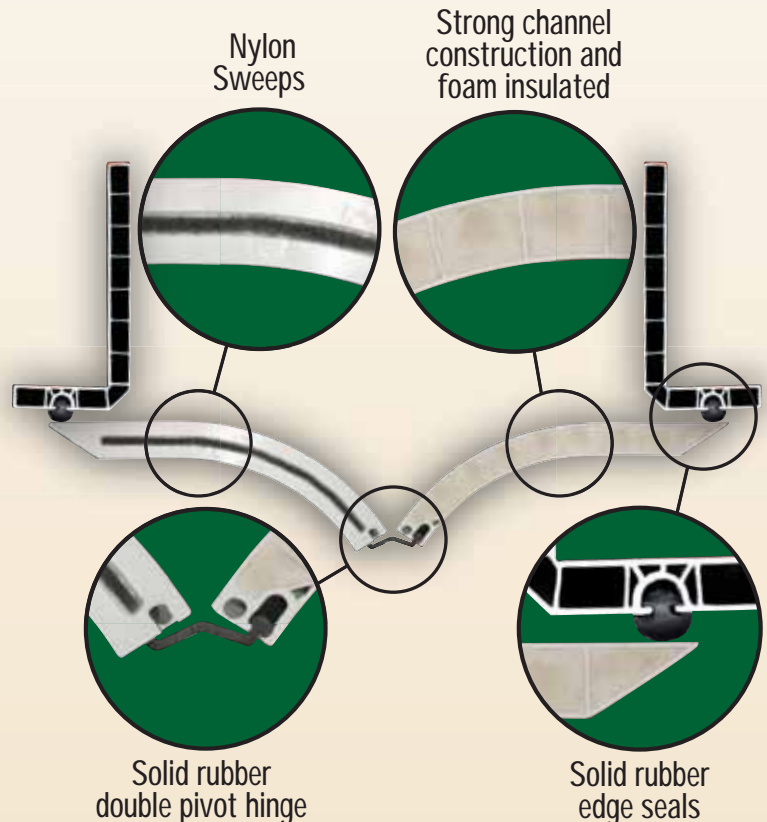
LEADERS IN MOVING THE WORLD'S AIR

IC Ceiling Inlet Series



Features

- Distinctive curved aerodynamic door design enhances performance and efficiency
- Strong channel construction in doors and side panels with optional foam insulation making it the best insulated and most structurally sound ceiling inlet on the market
- Due to our unique pivot location and curved panels, attic air is directed and jettisoned along the ceiling, not dumped or deflected off the ceiling prematurely down to the floor.
- J&D's inlet door insulating channels are twice as wide as the competitors for increased insulation capabilities
- All 4 sides of the inlet are sealed.
 - It has an innovative solid rubber double pivot, ensuring no air leakage between the panels.
 - The nylon sweeps on the sides of the curved doors maintain a draft-free closure.
 - When closed, the curved doors seal out outside air by resting tightly against a solid rubber seal mounted in the frame.
- All IC inlets are dual stream style
- Can be cleaned with a high pressure washer



Part#	Description	CFM @ .05" SP	CFM @ .10" SP	CFM @ .12" SP	Rough Opening Size	Color
IC17F	Dual Curved Ceiling Inlet, Foam Filled Chambers, Assembled	1,300	1,700	1,850	17" W x 17" L	White
IC24F	Dual Curved Ceiling Inlet, Foam Filled Chambers, Assembled	1,800	2,300	2,500	17" W x 24" L	White
IC36F	Dual Curved Ceiling Inlet, Foam Filled Chambers, Assembled	2,800	3,600	3,850	17" W x 36" L	White
IC44F	Dual Curved Ceiling Inlet, Foam Filled Chambers, Assembled	3,500	4,500	4,800	17" W x 44.5" L	White

J&D can make the IC series inlet in any width up 60" on special orders.