



# J&D Manufacturing



LEADERS IN MOVING THE WORLD'S AIR

## Pruden Counter-Weighted Ceiling Inlet Single Stream or Dual Stream

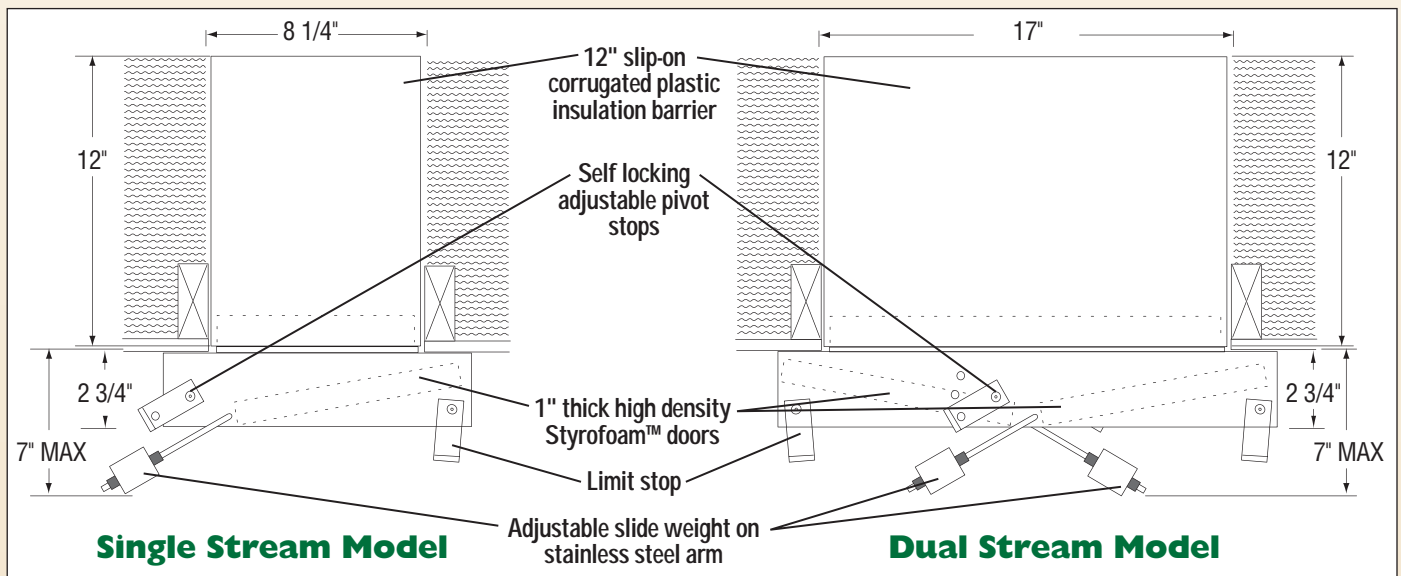
Pruden Counter-Weighted Ceiling Inlets from J&D Manufacturing have adjustable counter balanced doors that operate automatically as the static pressure increases in the building. The low pivot point pushes winter air along the ceiling where it can be properly mixed, instead of dropping cold air down on the animals. All units include a 12" insulation barrier for the attic, and 1" thick insulated doors to prevent freeze up and air leakage.



PFAS2600SL

### Features

- Low pivot point to direct air across the ceiling in winter, not down on the animals
- Insulated sides and seals between doors to reduce drafty winter air leakage
- Heavy duty solid 3/16" PVC welded body
- Includes slip-on 12" plastic insulation barrier for the attic
- Adjustable self locking pivot stops
- Single stream inlets for one way direct air flow
- Dual stream inlets for double sided direct air flow
- Adjustable slide weight on stainless steel arm
- Limit stops prevent air dump on animals if attic gets pressurized from gust of wind



Part#	Description	Rough Opening	CFM @.10	CFM @.12	CFM @.15
PFAS700SL	Counter-Weighted Ceiling Inlet, Single Stream	17" W x 8 1/4" L	609	695	789
PFAS1400SL	Counter-Weighted Ceiling Inlet, Dual Stream	17" W x 17" L	1,017	1,256	1,400
PFAS2600SL	Counter-Weighted Ceiling Inlet, Dual Stream	17" W x 32 1/4" L	2,022	2,462	2,688
PFAS2600SLC	Counter-Weighted Ceiling Inlet, Dual Stream, PVC Door Edges	17" W x 32 1/4" L	2,022	2,462	2,688