



# J&D Manufacturing



LEADERS IN MOVING THE WORLD'S AIR

## Pruden Cool Slider Wall Inlet

J&D Manufacturing's Pruden Cool Slider Wall Inlet is a PVC extruded panel with interior support cells for strength, durability and increased insulation capabilities. Our stainless steel guide channels create smooth up and down motion, and allow for effortless adjustments to increase or decrease airflow. The Cool Slider was designed for inlet openings and is ideal for tunnel ventilation in swine and poultry applications. It works well with evaporative pad cooling systems to circulate conditioned air from wall to wall or between multiple rooms.

### Features

- Easy installation
- Air inlet door is maintenance free
- Pressure washable PVC for easy cleaning
- Precise inlet control directs air where you want it without causing drafts
- Corrosion and rust resistant stainless steel slider channels
- Use with J&D Manufacturing's switching center and inlet actuator to automate your system

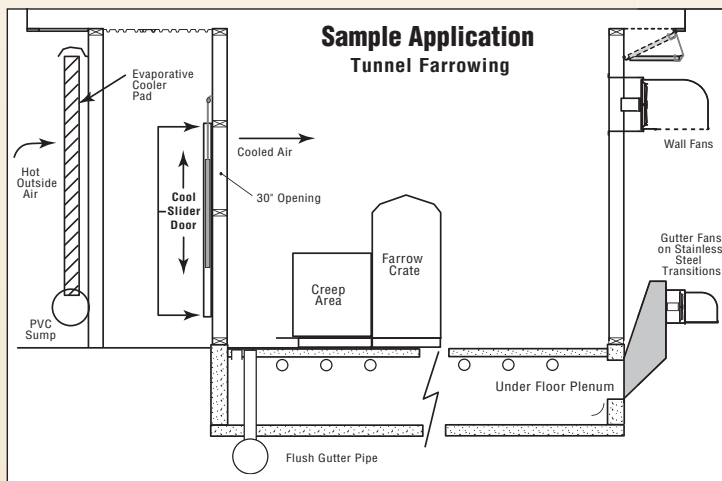
Rough Opening  
70" W x 30" H



Partially Open



Fully Open



Part #	Description
PFAICOOBSL	Cool Slider Door, 72" W x 33" H x 1-7/16" D, with Pair of 60" Stainless Steel Channels, Pulleys, Hardware, and Cable
<b>Actuators</b>	
PFACT115-24	Linear Actuator, 115 Volt, 50/60 Hz, 24" Stroke Travel with a Speed of 10" per Minute, with Mounting Brackets
PFACT230-24	Linear Actuator, 230 Volt, 50/60 Hz, 24" Stroke Travel with a Speed of 10" per Minute, with Mounting Brackets
<b>Switching Centers</b>	
PFISC	Switching Center, 115/230 Volt
PFISC-R	Switching Center with Relay, 115/230 Volt

Contact J&D Manufacturing to determine actuator requirements per number of cool slider doors.