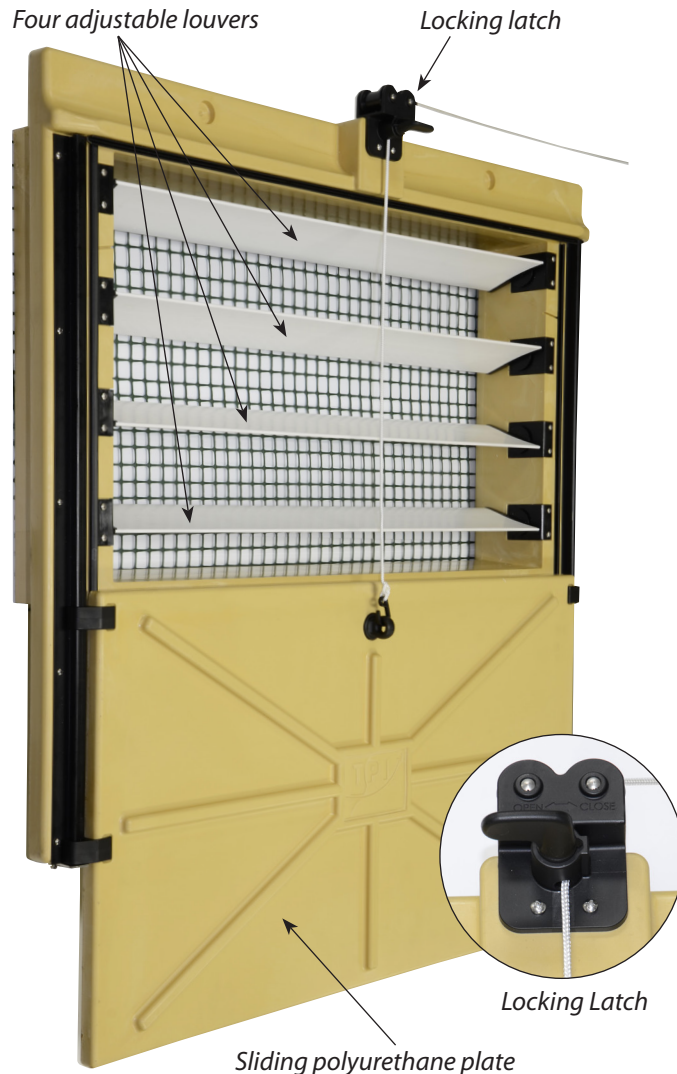


Omniflux Air Inlet

Adjusts Air Speed and Direction Individually



Features and Benefits

- Four louvers can be positioned to direct airflow independently of each other.
- Sliding polyurethane plate adjusts size of opening to control air speed regardless of louver direction.
- Unique guide system prevents sliding plate from jamming and makes cleaning easier.
- Optimal seals are resistant to wear, stretching and shrinkage, even at low temperatures.
- Rounded edges reduce resistance to improve airflow and capacity.
- Ideal for use in houses where independent control of air direction and air speed is important, as well as in very wide houses and in houses where there are obstacles.

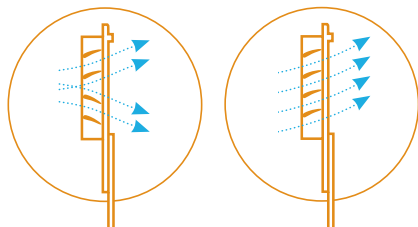
Specifications

- Door travel distance is 16.5 inches (42 centimeters).
- Pull force to close door is 6.6 pounds (29.5 Newtons).

Ordering Details

- Skid of 11 inlets (Part No. 56433-11)
- Individual inlets (Part No. 56433)
- Each inlet includes one 18.5- x 30.25-in. (47.0- x 76.8-cm) plastic overlay with 0.75-in. (1.9-cm) mesh.

Four louvers can be positioned to direct airflow independently of each other.



System Airflow

		CFM at Static Pressure Below (in WG)			M ³ /Hour at Static Pressure Below (in Pa)		
		0.04	0.08	0.16	10	20	40
Louver Position	Horizontal	1,883	2,619	3,767	3,200	4,450	6,400
	30° in One Direction	1,324	1,883	2,648	2,250	3,200	4,500
	30° in Two Directions	1,265	1,766	2,530	2,150	3,000	4,300



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