## **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.

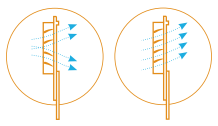
## **Specifications**

- 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 <sup>3</sup> /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



Let's grow together®

www.choretime.com

Chore-Time is a division of CTB, Inc. A Berkshire Hathaway Company  $Find your authorized independent \ distributor \ at \ choretime.com/distributor$ 

#### Chore-Time

Milford, Indiana USA info@choretime.com

#### Chore-Time Europe Sp. z o.o.

Strykowo, Poland info@choretime.pl

#### Chore-Time Europe B.V.

Panningen, Netherlands info@choretime.nl

### Volito B.V.

Veenendaal, Netherlands ctgcs@choretime.com