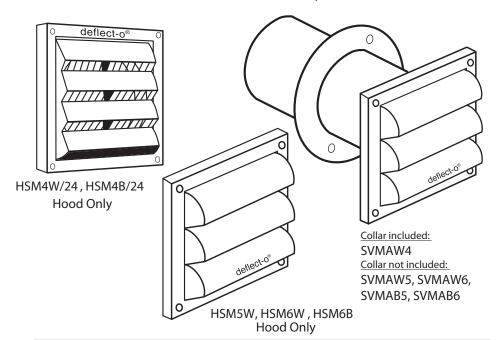


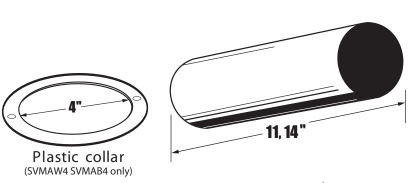
www.advp-deflecto.com

Technical Product Specifications

Fresh Air Intake with Molded Plastic Grid and Fixed Louvers

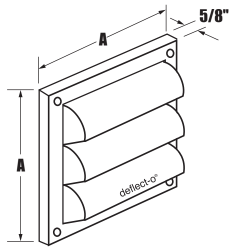
- 4" (10.2cm), 5" (12.7cm), 6" (15.2cm) Louvered Vent Hood only
- 4" (10.2cm) Louvered Vent Hood with Pipe and Collar

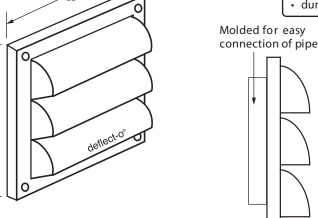




Model No.	Α	В	С
HSM4W/24	6"	5 ¹ /2"	4"
HSM4B/24	6"	51/2"	4"
SVMAW4	6"	51/2"	4"
HSM5W	8"	7½"	5"
HSM6W	8"	71/2"	6"
HSM6B	8"	71/2"	6"
SVMAW5	8"	71/2"	5"
SVMAB5	8"	7 ¹ /2"	5"
SVMAW6	8"	7 ¹ /2"	6"
SVMAB6	8"	7 ¹ /2"	6"

SVMAB414 Pipe = 14" SVMAW414 Pipe = 14"





Model No.	Description	Color
HSM4W/24	Hood w/fixed louvers	White
HSM4B/24	Hood w/fixed louvers	Brown
SVMAW4	Hood/pipe/collar assembled	White
SVMAB4	Hood/pipe/collar assembled	Brown
SVMAB414	Hood/pipe assembled	Brown
SVMAW414	Hood/pipe assembled	White
SVMAW5	Hood/pipe assembled	White
SVMAW6	Hood/pipe assembled	White
SVMAB5	Hood/pipe assembled	Brown
SVMAB6	Hood/pipe assembled	Brown
HSM5W	Hood w/fixed louvers	White
HSM6W	Hood w/fixed louvers	White
HSM6B	Hood w/fixed louvers	Brown

Performance Data

for all plastic molded fresh air intake vents

Hood

- Calcium filled Polypropylene
- Melting point: 325° F+
- UV Inhibitor added

Pipe

Aluminum

Collar

Styrene

Technical Data

Free Air

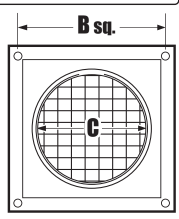
4'' (10.2cm) dia. = 12 sq.in (77 sq.cm)5", 6" dia. = 20 & 28 sq.in (129 sq.cm)

Protective Grid Size

4"(10.2cm) dia. = protective grid on each stationary louver 5", 6" dia. = protective grid on back -1/2" (12.7cm)sq. openings

General Information

- · Stationary molded plastic louvers
- · quick, easy installation
- plastic furnace fresh air intakes come with a molded screen to help prevent birds and rodents from entering
- durable weather resistant



Rear View

4/09 © 2009

DEFLECTO/Canada Ltd. • St. Catharines, Ontario • Canada L2M 3Y2 • www.advp-deflecto.com Side View DEFLECTO CORPORATION • P.O. Box 50057 • Indianapolis, IN 46250 • www.deflecto.com Deflecto's policy is one of continual product improvement in design and manufacturing wherever possible, therefore all specifications and designs are subject to change without notice and without incurring obligations.