

Dormer Vents

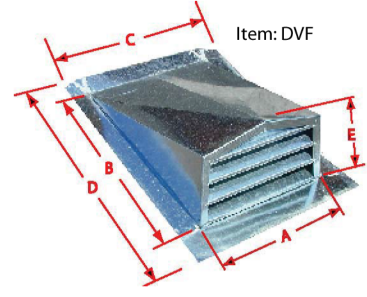
www.generalmetals.com

Genreal Metals Dormer Vents are specifically designed for pitch roof applications on asphalt roofs.

ADVANTAGES

- Through the roof ventilation
- Economy
- No special framing at the gable

CONSTRUCTION: All galvanized steel, spot welded for strength and durability caulked for assurance against leakage. #4 Mesh hardware cloth meets FHA requirements for protection against bird & insect passage.



PATENT# 3732800

GM Item#	" A x B "	" C "	" D "	"E"	Free Area SQ. Inches	Approx Weight (LBS)
DVA 4/12	19.5" x 25"	27"	36"	10"	100	14
DVA 5/12	20" x 27.5"	30"	38.5"	13"	100	14
DVF 4/12	20" x 27"	28"	34"	10"	92	6.6
DVF 5/12	20" x 27"	28"	34"	10"	92	6.6
DVS 4/12	20" x 23"	28"	34"	10"	92	6.6
DVS 5/12	20" x 27"	28 "	36"	12"	110	12
DV.I	12" x 12"	19"	19"	2"		

Jack is used to alleviate any leaks from wind driven rain through the face of an dormer vent. Jack is 12" x 12"opening 2.25" tall with a 3" flashing. 12" x 12" hole is all that is necessary to give maximum free air to our dormer vents. Overall size is 19" x 19" factory sealed. 2.25 lbs.

Item: DVJ

Standard Flashing 3.5" FHA Style Flashing 6"

Any pitch or material can be special ordered! Two roof pitch sizes available - 4/12 & 5/12