VENT SELECTOR

CONCRETE & TILE VENTS

OR

SELECT TYPE OF VENT

TRADITIONAL 2" Flange subflashing with 1/4" corrosion resistant wire mesh. FIRE & ICE 2" Flange subflashing with 1/8" corrosion-resistant wire mesh AND patented fine/flexible wire filament.

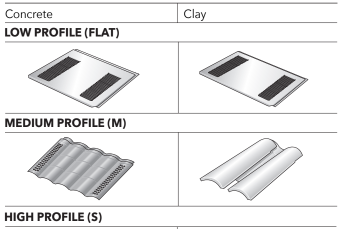
SELECT ROOF TILE MANUFACTURER



SELECT TILE NAME

Example: Ponderosa, Barcelona, Baja Mission, etc.

SELECT PROFILE SPECIFIC TILE VENT





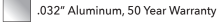
NET FREE VENTILATION AREA

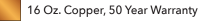
Tile Profile	Low (FLAT)	Medium (M)	High (S)
1/4" Wire Mesh	98.75 sq. in.	86.25 sq. in.	97.50 sq. in.
1/8" Wire Mesh	88.87 sq. in.	77.63 sq. in.	87.75 sq. in.
	88.87 sq. in.	77.63 sq.in.	87.75 sq. in.

Figures based on independent evaluation reports.

CONTACT: sales@ohagin.com

METAL UPGRADE OPTIONS





FINISH UPGRADE OPTIONS

Pre-Painted Galvanized/Aluminum/Steel Finishes

BLACK	BROWN	CHARCOAL	GRAY	TERRA COTTA	WHITE
Colors may	vary between	lots.			

SUBFLASHING UPGRADE OPTIONS
' Flange Subflashing
Flange Subflashing
ıbflashing Diverter

CORROSION-RESISTANT WIRE MESH UPGRADE OPTIONS

1/8" Galvanized Steel Wire Mesh

1/8" Stainless Steel Wire Mesh

CLIMATE-RESISTANT UPGRADE OPTIONS

FIRE & ICE

Δ"

6″ Su

 $2^{\prime\prime}$ Flange subflashing with 1/8 $^{\prime\prime}$ corrosion-resistant wire mesh AND patented fine/flexible wire filament.

High Wind Diverter

Low Profile (Flat) Z-Baffle

Required in areas where Ice Barriers are required (IRC 905.1.2), applies to intake vents installed in the lower 1/3 of roof.

FIRE & ICE RETROFIT UPGRADE OPTIONS

1/8" Galvanized Steel Wire Mesh

1/8" Stainless Steel Wire Mesh





www.ohagin.com

210 Classic Court, Suite 100 Rohnert Park, CA 94928 Toll Free 877-324-0444 Fax 707-588-9187

© 8/2023 O'Hagin. All rights reserved.