

Product	Product Code	(L) Length	(W) Width	(P) Projection Closed-Open	Available Air Opening (Free Area)	Slot Size
TV4000 Range – ½" slot width						
TV2000 Internal Trickle Ventilator	TA4042	10"	5/8"	1 1/8" – 1 1/2"	3 7/16 in²	8 ¾"
TV2000 External Canopy	TA4006	10"	1 1/8"	7/8"	3 7/16 in²	1/2"
TV4000 Internal Trickle Ventilator	TA4041	15 ¾"	5/8"	1 1/8" – 1 1/2"	6 3/16 in ²	14"
TV4000 External Canopy	TA4205	15 ¾"	1 1/8"	7/8"	6 3/16 in ²	1/2"
TV6000 Internal Trickle Ventilator	TA4044	22 %"	5/8"	1 1/8" – 1 1/2"	9 5/16 in²	21 %"
TV6000 External Canopy	TA4008	22 5/8"	1 1/8"	7/8"	9 5/16 in²	1/2"

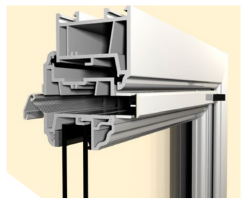
This product does feature some protrusion into the slot. If the recommended slot size has been cut then the protrusion will not affect fitting or claimed performance.

Manufactured from

Aluminum 6063 HIT T6, component parts PVCu, POM & PP (UV Stable)

Recommended screws

(No.6) Round Head or equivalent



Through sash



Through add-on section

Performance

Free Area - See above.

Water Resistance – in excess of 12.5 psf / 600Pa. Acoustic STC – TV4000 Vent and Canopy – open 32dB – closed 43dB.

Finishes

- White and black finish as standard. Other colors available on request.

More information

titoninc@titon.com / 574 271 9699

Trimvent[®] SM Surface mounted aluminum slot ventilator



Suitable for:



Trimvent SM vent is a surface mounted aluminum slot ventilator that fits over a maximum $\frac{1}{2}$ " slot in a window and provide a much healthier indoor air environment in the home and give the home occupants greater comfort and control in doing so.

The TV SM is available in made to measure sizes or in bar length in a variety of colors.

Trimvent vents all give optimum airflow. Specifically developed to improve indoor air quality requirements throughout North America and the Rest of the World.



Features and Benefits

- When specified correctly, complies with Building Regulations
- → Vent deflects air up and down to reduce drafts
- → Compression closing action
- → For use over ½" slot or holes
- → Flexible vinyl seal for improved weather tightness
- → Surface mounted for retrofit applications, over a slot or series of holes
- → Available in bar length for cutting to size by customer (details on request)
- → Based on the original and successful Trimvent principle and design
- → Special paint finishes available
- → Thermally insulated
- → Good acoustic properties when closed
- → Matching screw covers
- Patented design
- → Suitable for aluminum, wood, vinyl and fiberglass windows

