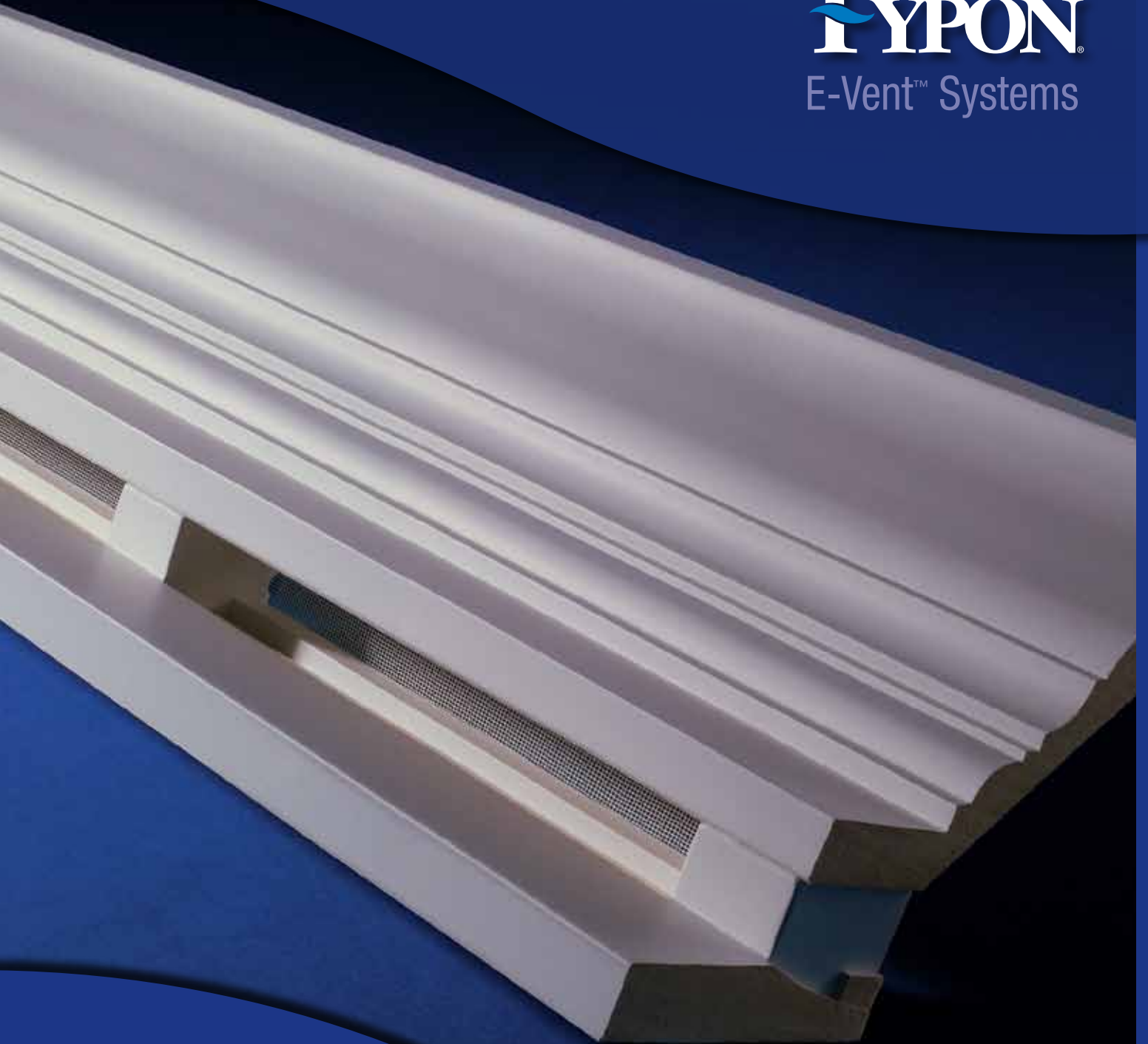


FYPON[®]

E-Vent[™] Systems



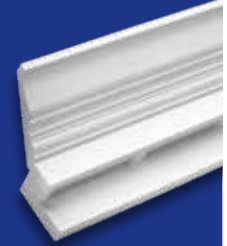
- ~ Provides additional ventilation for steep pitched roofs
- ~ Moulding and vent system installed as one unit
- ~ Fiberglass screen keeps insects out while allowing maximum airflow
- ~ Helps remove condensation in cold climates which may prolong life of shingles, structure and insulation
- ~ Quick and easy to install



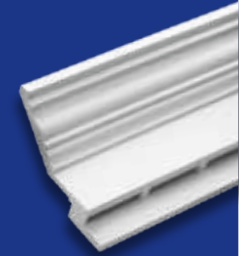
Crown Dentil
(404 System)



Combination Crown
(570 System)



Massive Crown
(580 System)



1 EV580
Massive Crown Moulding

2 EV570
Combination Crown Moulding

3 EV570B
Joining Block / End Cap

Go With The Flow

E-Vent™ Systems

Leave it to Fypon to make functional products totally beautiful. E-Vent, our specially designed eave ventilation system, provides needed attic ventilation while still allowing you to maintain the architectural style and beauty of the home's exterior structure. Behind an attractive moulding profile, each E-Vent system features a fiberglass screen that keeps insects out while allowing maximum airflow. The increased airflow provided by the unique design may also help extend the life of the roof while adding exquisite detail to the home's exterior. Originally created to meet the needs of houses with steeply pitched roofs, E-Vent remains a popular choice for many different architectural styles. E-Vent eliminates the need to extend the soffit overhang, as well as the associated materials, accessories, and labor required for installation. It also downsizes truss tails, thus reducing the amount of shingles and roof sheathing. **For installation instructions, please visit the Product Support section at www.fypon.com.**



FYPON

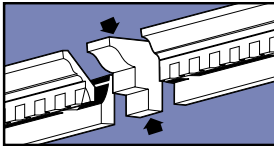
How to Order E-Vent™ Systems

Your first step when ordering an E-Vent system is to determine the style you want. Next, determine how much product you need. Most building codes require a net free-ventilating area equal to 1/300 of the total area to be ventilated. Half of the ventilation is to be provided in the upper portion of the space to be ventilated, with the balance provided by eave or cornice vents. Check applicable code requirements.



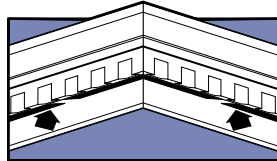
Remember to Order Adhesive

A urethane-based adhesive *must* be used on all joint surfaces. See page 138 to order *PL Premium® Adhesive.



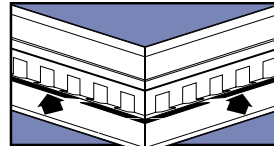
Joining Block / End Cap

- Butts right to the end of the E-Vent moulding profile for a neat, professional look.
- Protrudes slightly from trim profile.



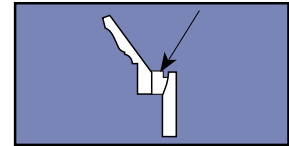
Mitered Outside Corner

- Mitered 45° two-piece left and right sections for field joining.
- Allows you to install those outside corners fast.



Mitered Inside Corner

- Mitered 45° two-piece left and right sections for easy, on-the-job accuracy.
- Save time and money.



Filler Block

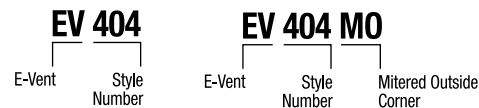
- Used as a support Filler Block if field trimming is required and additional support is needed at the end of the moulding.
- Two are shipped with each 12' moulding.

Crown Dentil System
404 System

Part Number	Dimensions
<p>EV404 Moulding</p> <p>Matches MLD404</p>	
<p>EV404B Joining Block / End Cap</p>	

Understanding Part Numbers

Our stock part numbers are coded alphanumerically, starting with letters that dictate the product type of E-Vent, while the following numbers represent the moulding style. Additional letters after the size will indicate accessories that match the moulding style.



Sample Chart

E-Vent products are grouped by style for ease of ordering. Each chart includes information on the moulding and all matching accessories needed to complete the system.

Custom Products

If a truly unique design is required, Fypon can create it for you. Please fill out our Custom Quote Request form, which can be obtained by visiting the Products section of our website or by contacting Customer Service. Your request will then be quoted by our Custom Product Sales Department.

Crown Dentil System
404 System



Part Number Dimensions

EV404
Moulding
Matches MLD404

EV404B
Joining Block / End Cap

EV404MI
Inside Corner
Ships in two pieces

EV404MO
Outside Corner
Ships in two pieces

EVFB
Filler Block
Fits all E-Vent systems

Combination Crown System
570 System



Part Number Dimensions

EV570
Moulding
Matches MLD570

EV570B
Joining Block / End Cap

EV570MI
Inside Corner
Ships in two pieces

EV570MO
Outside Corner
Ships in two pieces

EVFB
Filler Block
Fits all E-Vent systems



Remember to Order Adhesive

A urethane-based adhesive *must* be used on all joint surfaces. See page 138 to order PL Premium®.

Remember to Order Adhesive

A urethane-based adhesive *must* be used on all joint surfaces. See page 138 to order PL Premium®.

Massive Crown System 580 System

Part Number	Dimensions
EV580 Moulding Matches MLD570	
EV580B Joining Block / End Cap	
EV580MI Inside Corner <i>Ships in two pieces</i>	
EV580MO Outside Corner <i>Ships in two pieces</i>	
EVFB Filler Block <i>Fits all E-Vent systems</i>	

Table & Blade Angles

Recommended For Mitering 90° Corners



Place moulding face side down.

Place bottom edge of the moulding toward the fence.

"YES" means to rock the moulding toward the fence pivoting on the design (as shown on MLD422).

"NO" means let the moulding lay flat on the table.

IMPORTANT:

Because the face side of the product is moulded to a more exacting tolerance, all crown mouldings should be cut with the face down and the bottom edge of the crown moulding against the fence on the saw.

Part Number	Table Miter Degree	Saw Blade Bevel Degree	Rock Toward Fence	Capable of cutting on the DeWalt 12" Sliding Compound Miter Saw (#DW708)
EV404	31°	35°	YES	YES (use table saw)
EV570	30.5°	35°	YES	NO (use table saw)
EV580	27.5°	37°	NO	NO (use table saw)



For corners that vary from 90°, we recommend the use of the *Bosch® Digital Protractor (Model # DWM40L) to easily find miter and bevel angles for crown mouldings.