

#### **DESCRIPTION**

All Vaillancourt metal moldings are specially shaped to be installed with the architectural type of the roof (traditional style).

The shaping of the moldings was developed in order to respect traditional methods and to obtain joints without visible fixing.

The moldings are made from the same type of material used for roofing:

- ☐ Galvanized steel (24 or 26 gauge)
- ☐ Galvalume® steel (24 or 26 gauge)
- ☐ Prepainted (24 or 26 gauge)
- ☐ Copper (16 oz or 20 oz)

All moldings are available in a standard length of 10 feet (3.05 m).

### Metal roof moldings:

	Starter with crimped edge	page 2
	Side with crimped edge	page 2
	Fascia	page 3
	Valley	page 4
	Slope change	page 5
	Wall-roof with S-joint	page 6
	Wall-roof with S-joint with crimped edge	page 6
	Wall-roof with S-joint with drip	page 6
	Standard ridge	page 7
	Peak ridge	page 8
	Ventilated ridge	page 9
	Standard Mansard	page 10
	Mansard with bull nose	page 10
	Ventilated Mansard	page 11
Traditional method for typical closure of integrated crimppage 12		

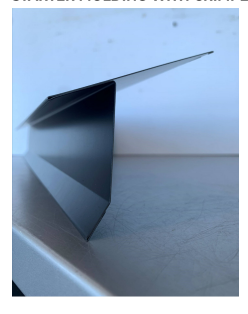


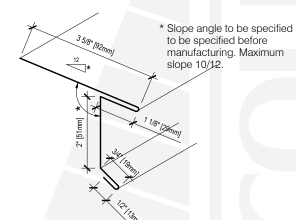
### STARTER AND SIDE MOLDING

### **DESCRIPTION**

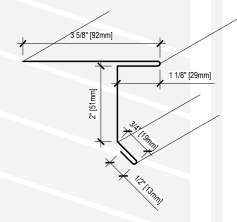
Starter metal moldings for the bottom of the slope and for the edge of the roof.

### STARTER MOLDING WITH CRIMPED EDGE







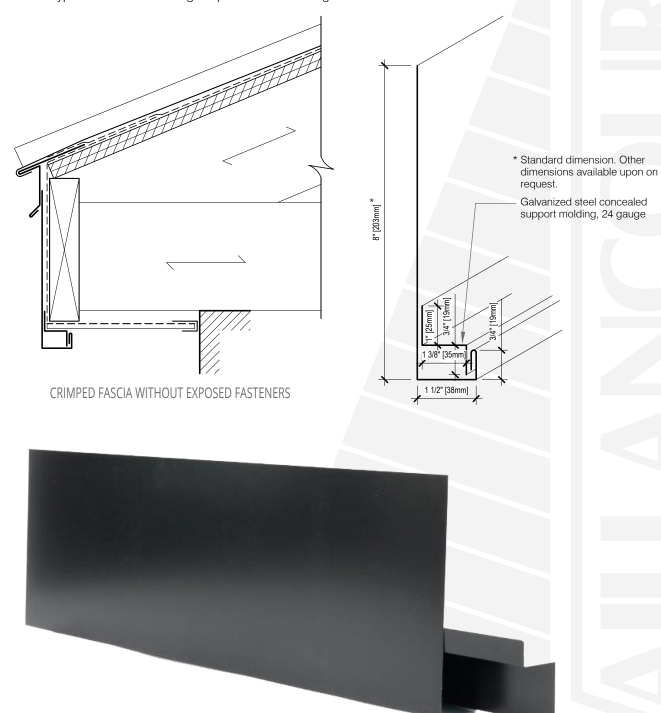




### **FASCIA**

### **DESCRIPTION**

Vaillancourt-type fascia metal molding shaped with interlocking and concealed fasteners.

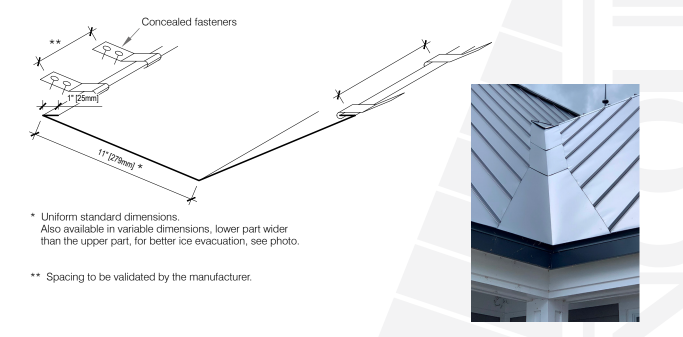


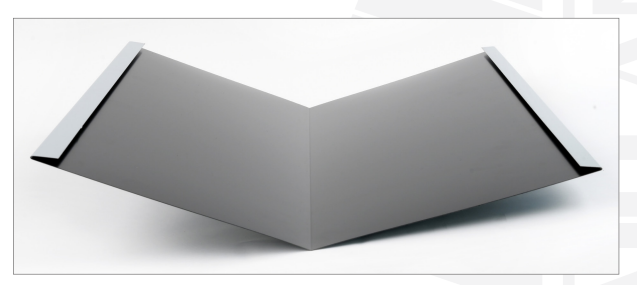


### **VALLEY MOLDING**

#### **DESCRIPTION**

Metal molding for valleys, at the junction between two slopes. The molding is shaped with a crimped edge to staple the roof, all with concealed fasteners.



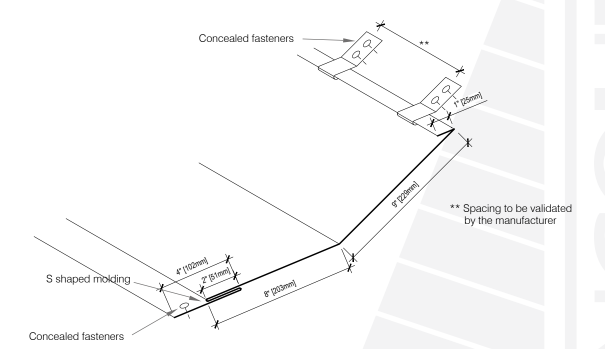




### **SLOPE CHANGE MOLDING**

### **DESCRIPTION**

Molding shaped for slope change with lower S joint and upper crimp, all with concealed fasteners.







### **WALL-ROOF MOLDING**

#### **DESCRIPTION**

Metal molding for various wall-roof junctions with bottom S joints and top designed for the appropriate wall type.

#### **WALL-ROOF WITH S-JOINT**

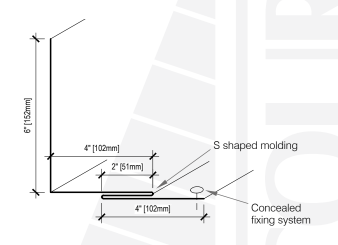


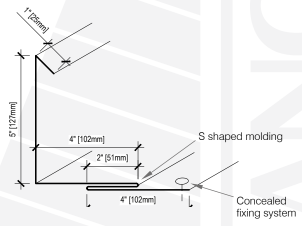
### **WALL-ROOF WITH S-JOINT WITH CRIMP**

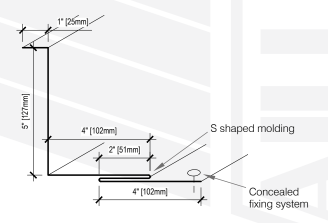


### WALL-ROOF WITH S-JOINT WITH DRIP







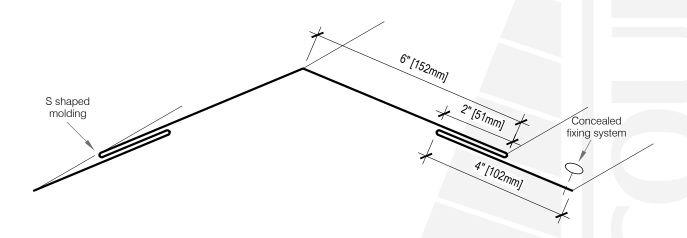




### **STANDARD RIDGE**

### **DESCRIPTION**

Standard Vaillancourt flat ridge, non-ventilated, with S joint and concealed fasteners.



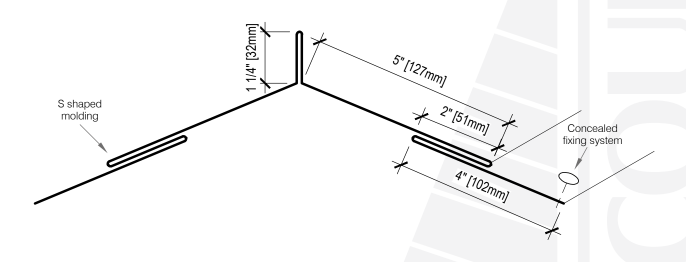




### **PEAK RIDGE**

#### **DESCRIPTION**

Reinforced ridge for snowfall such as the Vaillancourt peak model, not ventilated, with S joint and concealed hangers. These peak ridges add an essential aesthetic detail.



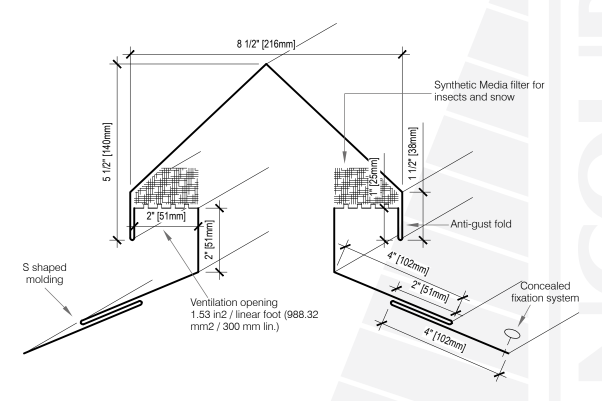


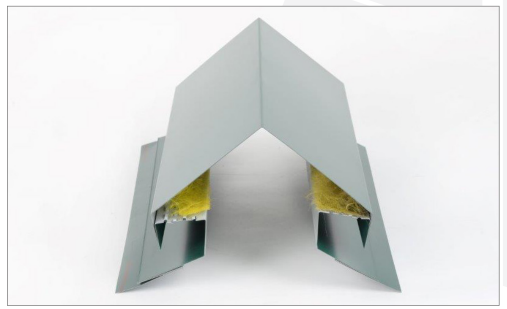


### **VENTILATED RIDGE**

#### **DESCRIPTION**

Vaillancourt ventilated ridges were designed to perfectly match the angle of the roof with a Media filter, anti-gust folds, S joints and concealed fasteners.







### MANSARD MOLDING

### **DESCRIPTION**

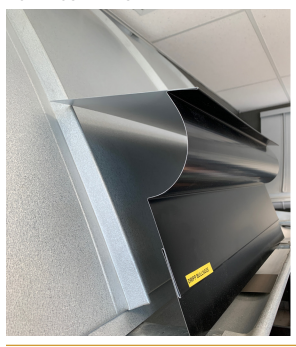
Metal moldings for mansard roofs shaped to make the transition between the slate deck and the roof break. With S joints and concealed fasteners.

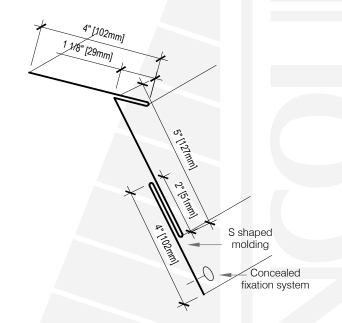
The molding can adapt to different slope angles.

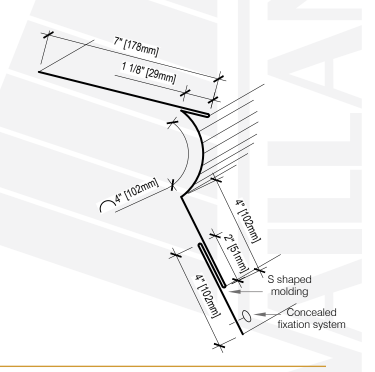
### STANDARD MANSARD



### **BULL NOSE MANSARD**





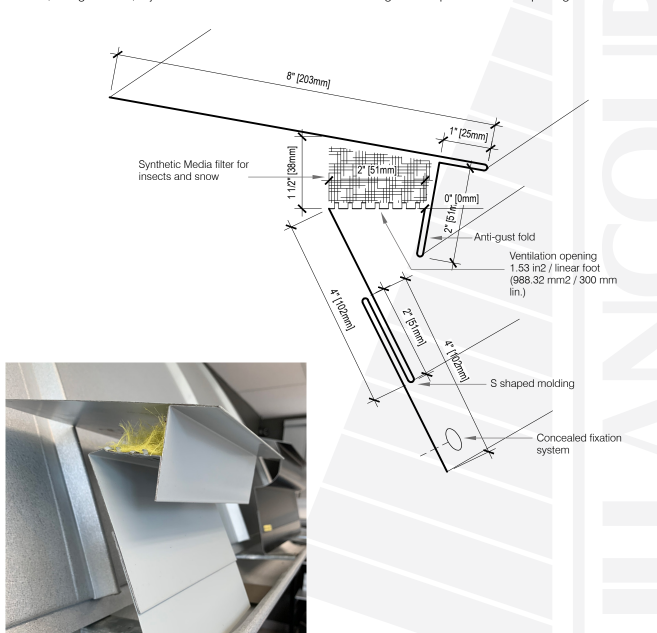




### **VENTILATED MANSARD**

#### **DESCRIPTION**

Ventilated metal molding for mansard roofs shaped to make the transition between the slate deck and the roof break. With Media filter, anti-gust folds, S joints and concealed fasteners. The molding can adapt to different slope angles.





### **CLOSURE OF INTEGRATED CRIMPS**

### **LOWER PART**

Follow these steps:

