Trims & Moldings

SIDING

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Disposition of the moldings
The suggested dispositions will apply to all profiles

1. Starter strip
2. Vertical transition trim
3. Inside corner or QJ
4. Outside corner
5. Outside corner with integrated J
6. Outside corner
7. Horizontal transition trim
8. Extended J trim
9. J trim
10. Drip flashing
11. Extended drip flashing
12. Double drip flashing
Starting strip

The starting strip will be the first to be put in place at the beginning of the work to guide and secure the production of the project.

No. M10SHW (Harrywood)
Starting strip

No. M10S14 (MS 14)
Starting strip

No. M10D (Norwood)
Starting strip

Rear restraining bracket

The rear support bracket acts as a reinforcement support when installing on large surfaces.

No. ABRA2 (Harrywood)
Rear restraining bracket
The J trim is used on the sides and bottom of any opening. Available in several forms depending on the needs of the project:

The double J trim will be used when a stronger molding is required or to fill a spacing. Note that the entire piece is colored.

The extended J trim will be used to cover more surface as in the case of a window that is coming out of the wall.

J trim

No. M01C (Harrywood & MS 14)
Extended J trim
(2 pieces)

No. M03C (Harrywood & MS 14)
Extended J trim
(2 pieces)

No. M01D (Norwood)
Extended J trim
(2 pieces)
Molding & Flashing

Harrywood, Harrywood Block, MS 14, Norwood & Norwood Mini Profiles

Variable = Degree or inch / mm  Units = Inch and/or mm

All Trims come in a 10’ length, 26 gauge

Inside corner or QJ

The QJ molding has the same functions as the J trim but is used most frequently as an interior corner.

No. M50CD (Harrywood, MS 14 & Norwood)
Inside corner or QJ
Flashing drip

No. M52C (Harrywood & MS 14)
Inside corner or QJ

No. M22D (Norwood)
Inside corner or QJ

Drip flashing

It is important to use a drip flashing over any opening to drain water.

The double drip flashing will be used to fill a gap. Note that the entire piece is colored.

The pallet drip flashing is chosen when a window or opening is too far towards the inside of the wall. Note that the entire piece is colored.

No. M53CD (Harrywood, MS 14 & Norwood)
Double flashing drip

No. M56CD (Harrywood & MS 14)
Extended drip flashing w/variable

No. M52CD (Harrywood, MS 14 & Norwood)
Flashing drip variable
Outside corner

The outside corner is used to cover the junction of two outgoing walls.

No. M20C (Harrywood & MS 14)
Outside corner
(2 pieces)

No. M20D (Norwood)
Outside corner with integrated J trim
Transition trim

Used to create a transition between two sidings, to create a junction during the installation of a large surface of the same siding, or to mark the change between two materials.

The horizontal transition molding can also be used as a floor slump.

No. M12C (Harrywood & MS 14)
Vertical transition trim
(2 pieces)

No. M13C (Harrywood & MS 14)
Horizontal transition trim
(2 pieces)

No. M13D (Norwood)
Horizontal transition trim
(2 pieces)
### Transition Trim

Used to create a transition between two sidings, to create a junction during the installation of a large surface of the same siding, or to mark the change between two materials.

The horizontal transition molding can also be used as a floor slump.

### L Trim

The L trim will be used to fill a gap or to create a transition space between two sidings.

### No. M12D (Norwood)

Vertical transition trim (2 pieces)

### No. M14CD (Harrywood, MS 14 & Norwood)

L Trim
Starting strip

The starting strip will be the first to be put in place at the beginning of the work to guide and secure the production of the project.

J trim

The J trim is used on the sides and bottom of any opening. Available in several forms depending on the needs of the project:

The double J trim will be used when a stronger molding is required or to fill a spacing. Note that the entire piece is colored.

The Extended J trim will be used to cover more surface as in the case of a window that is coming out of the wall.

Inside corner

The inside corner is used at the junction of two incoming walls.

Starting strip

No. M10G
Starting strip

No. M01G
J trim

No. M03G
Extended J trim variable

No. M22G
Inside corner
## Molding & Flashing

### Versa & Metal Block Profiles

**Variable = Degree or inch / mm  Units = Inch and/or mm**

All Trims come in a 10’ length, 26 gauge

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#### Outside corner

**No. M21G**

*Outside corner w/ integrated J Trim*

The outside corner is used to cover the junction of two outgoing walls.

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#### Outside corner

**No. M20G**

*Outside corner w/ integrated J Trim*

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#### L trim

**No. M14G**

*L trim*

The L trim will be used to fill a gap or to create a transition space between two sidings.

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# Molding & Flashing

## Versa & Metal Block Profiles

Variable = Degree or inch / mm  Units = Inch and/or mm  All Trims come in a 10' length, 26 gauge

### Drip flashing

It is important to use a drip flashing over any opening to drain water.

The double drip flashing will be used to fill a gap. Note that the entire piece is colored.

The pallet drip flashing is chosen when a window or opening is too far towards the inside of the wall. Note that the entire piece is colored.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Variable</th>
<th>Unit(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M50G</td>
<td>Drip flashing</td>
<td>45°</td>
<td>13/16&quot;</td>
</tr>
<tr>
<td>M51G</td>
<td>Drip flashing w/ 90 degree angle</td>
<td>90.5mm</td>
<td>3/4&quot;</td>
</tr>
<tr>
<td>M52G</td>
<td>Drip flashing variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M53G</td>
<td>Double drip flashing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M56G</td>
<td>Extended drip flashing w/ variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M55G</td>
<td>Drip flashing double variable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**Note:**

- Drip flashing: Used to drain water.
- Double drip flashing: Fills gaps.
- Pallet drip flashing: For openings near the inside of the wall.

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**Units:**

- **Variable:** Degree or inch / mm
- **Units:** Inch and/or mm

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**Dimensions:**

- **M50G:** 45°, 13/16" (30.2mm)
- **M51G:** 90°, 3/4" (90.5mm)
- **M52G:** Variable
- **M53G:** Variable
- **M56G:** Variable
- **M55G:** Variable
Variable = Degree or inch / mm  Units = Inch and/or mm

All Trims come in a 10’ length, 26 gauge

T trim

We recommend installing T molding every 10 to 12 feet when installing the Versa profile.

S trim

The S molding is recommended for horizontal installations; it acts as a bridging joint.

No. M11G
T trim

No. M16G
S trim
J Trim

The J trim is used on the sides and bottom of any opening. Available in several forms depending on the needs of the project:

The Double J Trim will be used when a stronger molding is required or to fill a spacing. Note that the entire piece is colored.

The Extended J Trim will be used to cover more surface as in the case of a window that is coming out of the wall.

No. M01F

Extended J-trim variable (2 pieces)
Outside corner

The outside corner is used to cover the junction of two outgoing walls.

No. M21F
Outside corner w/ integrated J Trim

No. M22F
Inside corner

The inside corner is used at the junction of two incoming walls.
Drip flashing

It is important to use a drip flashing over any opening to drain water.

The double drip flashing will be used to fill a gap. Note that the entire piece is colored.

The pallet drip flashing is chosen when a window or opening is too far towards the inside of the wall. Note that the entire piece is colored.
Variable = Degree or inch / mm  Units = Inch and/or mm

All Trims come in a 10’ length, 26 gauge

J Trim

The J trim is used on the sides and bottom of any opening. Available in several forms depending on the needs of the project:

The Double J Trim will be used when a stronger molding is required or to fill a spacing. Note that the entire piece is colored.

The Extended J Trim will be used to cover more surface as in the case of a window that is coming out of the wall.

Outside corner

The outside corner is used to cover the junction of two outgoing walls.

No. M01E

J Trim

No. M03E

J Trim

No. M21E

Outside corner w/ integrated J Trim
Molding & Flashing
MS 750 & MS 750 I Profiles

Variable = Degree or inch / mm  Units = Inch and/or mm  All Trims come in a 10’ length, 26 gauge

Inside corner

The inside corner is used at the junction of two incoming walls

Drip flashing

It is important to use a drip flashing over any opening to drain water.

The double drip flashing will be used to fill a gap. Note that the entire piece is colored.

The pallet drip flashing is chosen when a window or opening is too far towards the inside of the wall. Note that the entire piece is colored.

No. M22E
Inside corner

No. M50E
Drip flashing

No. M53E
Double drip flashing

No. M56E
Extended drip flashing w/ variable