





#### Moldings Catalog Siding



#### Disposition of the moldings

The suggested dispositions will apply to all profiles





Starter strip



Outside corner





Extended drip flashing



Vertical transition trim



Horizontal transition trim





Double drip flashing



Inside corner or QJ



Extended J trim



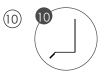
Inside corner with Integrated J Trim



J trim



Outside corner with integrated J Trim



Drip flashing

Approximate manufacturing tolerances: 1/16" on all lengths 1 degree on bend angles

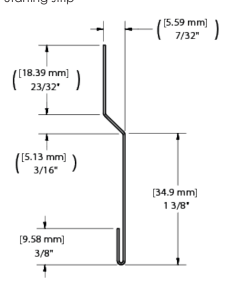


#### HARRYWOOD PLUS HARRYWOOD PLUS BLOCK NORWOOD & NORWOOD MINI MS 14

#### П

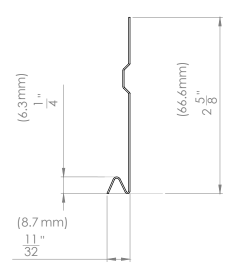
Н

#### No. M10SHWP (HWP, HW & HWB) Starting strip



#### No. M10S14 (MS14)

Starting strip

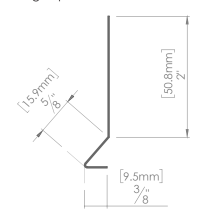


#### STARTING STRIP

Starter strip, used as an initial anchor point for panel installation. Placed at the bottom of the wall, it ensures perfect alignment of the first row and a stable base for the rest of the cladding. It facilitates water drainage by maintaining a slight gap with the installation surface.

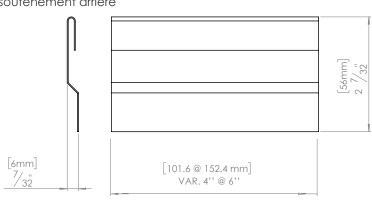
#### No. M10D (NW & NWM)

Starting strip



#### No.ABRA2 (HW)

Braquette de soutènement arrière



#### REAR RESTRAINING BRACKET

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

MAY 2025

#### HARRYWOOD PLUS

#### HARRYWOOD PLUS BLOCK



MS 14



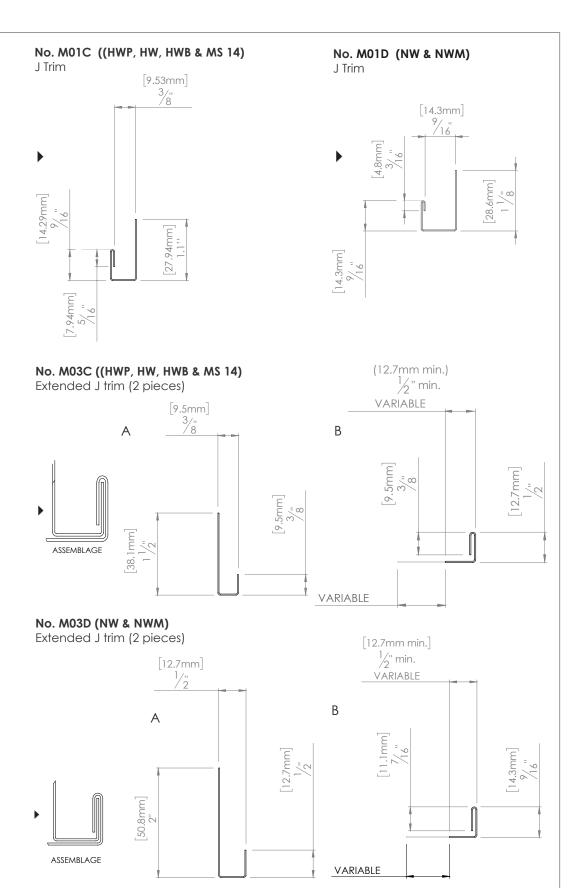
#### J TRIM

Essential finishing mouldings are used to frame openings, ends, and tops of a wall. They provide a clean finish and protect exposed panel ends, while facilitating the expansion and contraction of materials.

No 1 - J Trim Ideal for applications where only one side is visible. Colored on one side.

No 2 - J Double trim Moulding coloured on both sides is used when both sides of the moulding are visible.

No 3 - Extended J trim with variable pallet, as needed Designed to cover the required surface area as needed. Colored on both sides.

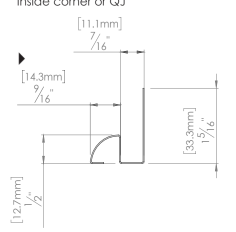




#### HARRYWOOD PLUS HARRYWOOD PLUS BLOCK NORWOOD & NORWOOD MINI

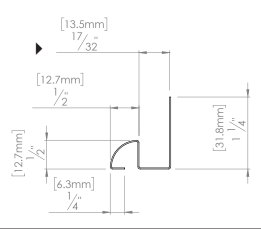
#### **MS 14**

#### No. M22C (HWP, HW, HWB & MS 14) Inside corner or QJ



#### No. M22D (NW & NWM)

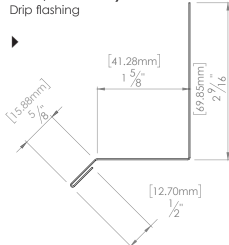
Inside corner or QJ



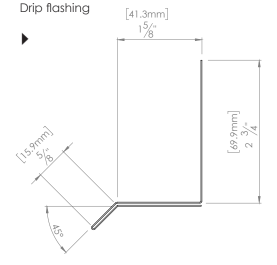
#### **INSIDE CORNER** OR QJ

QJ moulding has the same functions as J moulding, but is most frequently used as an inside corner.

#### No. M50CD (HWP, HW, HWB, MS 14, NW & NWM)



#### No. M53CD (HWP, HW, HWB, MS 14, NW & NWM)



#### DRIP **FLASHING**

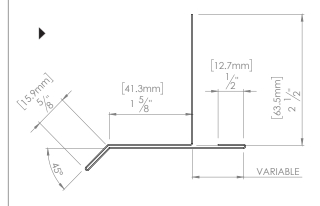
Installed at the base of walls or above openings, drip moulding directs water away from the cladding to prevent infiltration and moisture damage.

Designed with an integrated slope, it ensures efficient drainage while providing a clean finish.

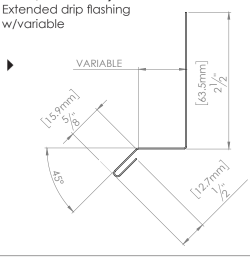
Please note that only double or extended variable drip flashings are colored on both sides.

#### No. M56CD (HWP, HW, HWB, MS 14, NW & NWM)

Extended drip flashing w/variable



#### No. M52CD (HWP, HW, HWB, MS 14, NW & NWM)



- HARRYWOOD PLUS
  - HARRYWOOD PLUS BLOCK
  - NORWOOD & NORWOOD MINI
- MS 14



#### **OUTSIDE CORNER**

OUSIDE CORNER WITH INTEGRATED J TRIM

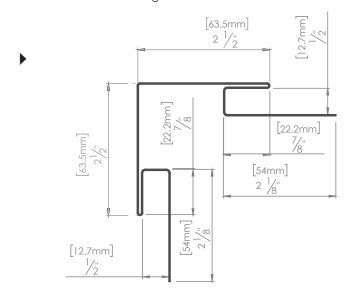
The Exterior Corner with Integrated J is designed to receive and conceal panel ends in an integrated J on both sides. It allows quick installation and ensures a clean, uniform finish.

#### **OUTSIDE CORNER**

The two-piece outside corner includes a mounting base and a cover piece, which are installed last. Ideal for masking cuts and facilitating post-installation adjustments, it offers an aesthetic finish and simplified access when needed.

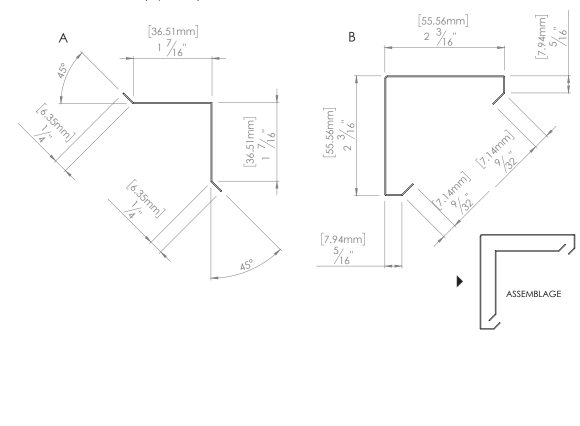
#### No. M20D (NW &NWM)

Ouside corner with integrated J Trim



#### No. M20C ((HWP, HW, HWB & MS 14)

Ouside corner (2 pieces)



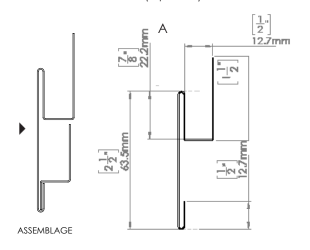


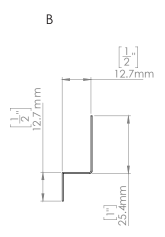
#### HARRYWOOD PLUS HARRYWOOD PLUS BLOCK NORWOOD & NORWOOD MINI MS 14

П

#### No. M12C ((HWP, HW, HWB & MS 14)

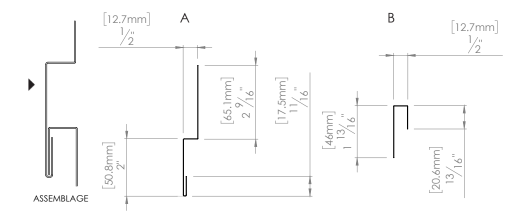
Vertical transition trim (2 pieces)





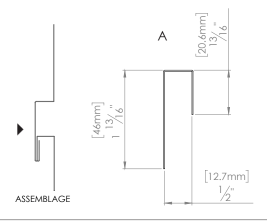
#### No. M13C ((HWP, HW, HWB & MS 14)

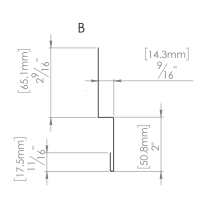
Horizontal transition trim (2 pieces)



#### No. M13D (NW & NWM)

Vertical transition trim (2 pieces)





#### TRANSITION TRIM

Horizontal and vertical transition mouldings create a clear separation between two types of cladding (such as brick and steel) or between two areas of the same profile, particularly when installing over long lengths. It facilitates transitions by ensuring precise alignment and allowing controlled expansion of materials.

It can also be used as a subsidence moulding, particularly for vertical installation. Allowing materials to expand.

- HARRYWOOD PLUS
  - HARRYWOOD PLUS BLOCK
  - NORWOOD & NORWOOD MINI
- MS 14



#### TRANSITION TRIM

Horizontal and vertical transition mouldings create a clear separation between two types of cladding (such as brick and steel) or between two areas of the same profile, particularly when installing over long lengths. It facilitates transitions by ensuring precise alignment and allowing controlled expansion of materials.

It can also be used as a subsidence moulding, particularly for vertical installation. Allowing materials to expand.

#### L TRIM

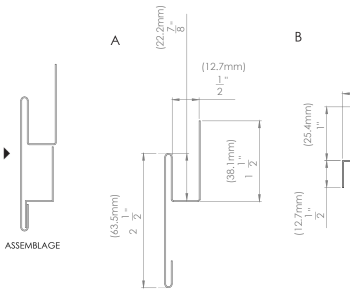
The double L-moulding is used to fill a gap or to create a transition space between two claddings.

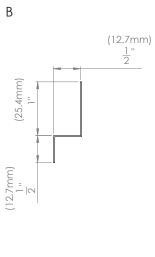
#### W OUTSIDE CORNER TRIM

The external W-corner is designed to receive and conceal the panel ends in the integrated J Trim on both sides. It allows rapid installation and ensures a clean, uniform finish.

#### No. M12D (NW & NWM)

Vertical transition trim (2 pieces)



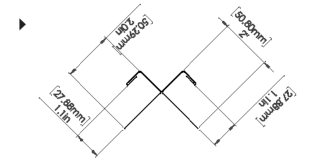


#### No. M14CD ((HWP, HW, HWB, M\$ 14, NW & NWM) L Trim

(19.1mm) 3" 4" (83.5mm)

#### No. MXXP (POL)

W Ouside corner trim

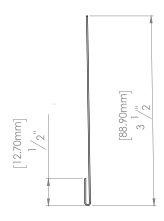




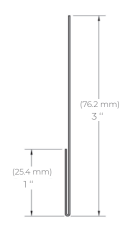
#### **POLYMAC VERSA**

## **METAL BLOCK**

No. M10G (VS, MB) Starter strip



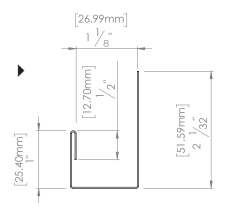
No. M10P (POL) Starter strip



#### STARTER STRIP

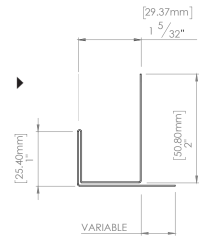
Starter strip, used as an initial anchor point for panel installation. Placed at the bottom of the wall, it ensures perfect alignment of the first row and a stable base for the rest of the cladding. It facilitates water drainage by maintaining a slight gap with the installation surface.

No. M01G (POL, VS, MB) J Trim

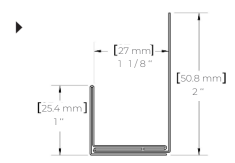


No. M03G (POL, VS, MB)

Extended J Trim w/variable

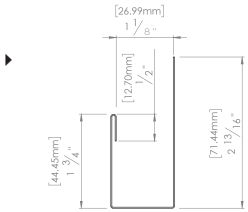


#### No. M07GP (POL, VS, MB) J Trim (2 pieces)



#### No. M01P (POLYMAC)

Finition J Trim



#### J TRIM

Essential finishing mouldings are used to frame openings, ends, and tops of a wall. They provide a clean finish and protect exposed panel ends, while facilitating the expansion and contraction of materials.

#### No 1 - J Trim

Ideal for applications where only one side is visible. Colored on one side.

#### No 2 - J Double trim Moulding coloured on

both sides is used when both sides of the moulding are visible.

No 3 - Extended J trim with variable pallet, as needed.

Designed to cover the required surface area as needed. Colored on both sides.

- POLYMAC
- VERSA

#### METAL BLOCK



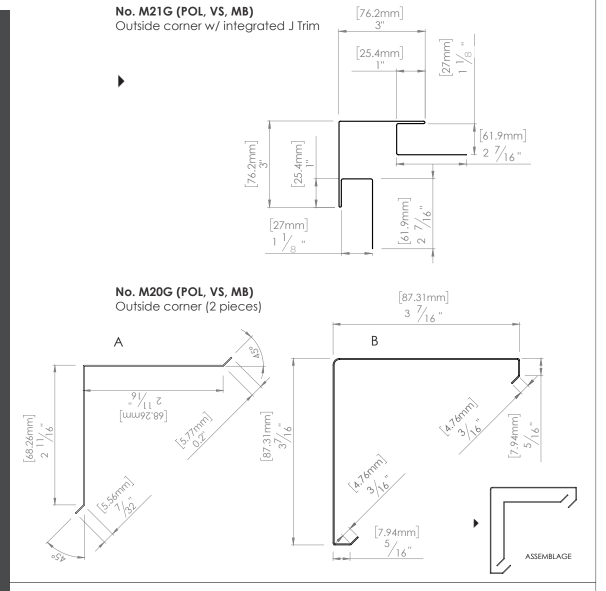
#### **OUTSIDE CORNER**

#### OUSIDE CORNER WITH INTEGRATED J TRIM

The Exterior Corner with Integrated J is designed to receive and conceal panel ends in an integrated J on both sides. It allows quick installation and ensures a clean, uniform finish.

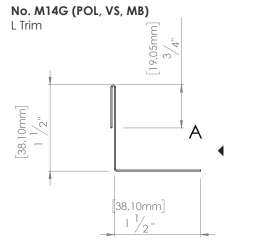
#### OUTSIDE CORNER

The two-piece outside corner includes a mounting base and a cover piece, which are installed last. Ideal for masking cuts and facilitating post-installation adjustments, it offers an aesthetic finish and simplified access when needed.



#### L TRIM

The double L-moulding is used to fill a gap or to create a transition space between two claddings.

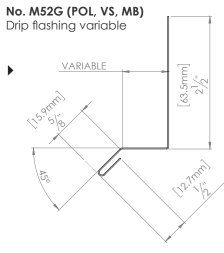




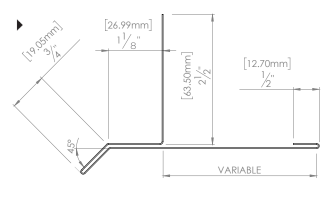
#### **POLYMAC VERSA**

## **METAL BLOCK**

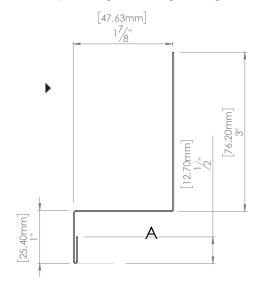
### No. M50G (POL, VS, MB) Drip [30.2mm] 13/16" 15.9mm 5/"



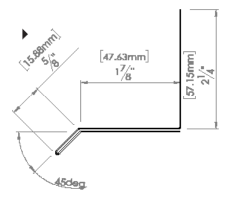
No. M56G (POL, VS, MB) Extended drip flashing w/ variable



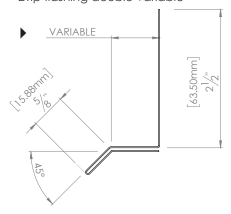
#### No. M51G (POL, VS, MB) Drip flashing w/ 90 degree angle



#### No. M53G (POL, VS, MB) Double drip flashing



#### No. M55G (POL, VS, MB) Drip flashing double variable



#### DRIP FLASHING

Installed at the base of walls or above openings, drip moulding directs water from the cladding to prevent infiltration and moisture damage.

Designed with an integrated slope, it ensures efficient drainage while providing a clean finish.

Please note that only double or extended variable drip flashings are colored on both sides.

#### POLYMAC

#### VERSA

#### METAL BLOCK



#### T TRIM

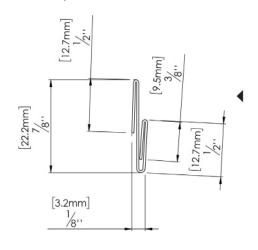
The T-trim is strongly recommended for Versa profile installations over 10' to 12'.

#### S TRIM CLIP

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

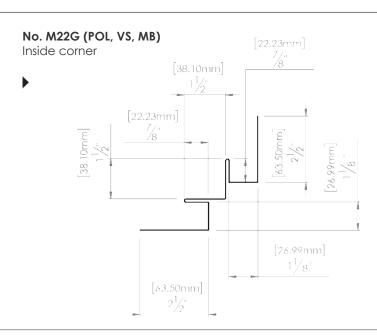
## No. M11G (POL, VS, MB) T trim (101.6mm) 4" (50.8mm)

#### No. M16G (POL, VS, MB) S trim clip



#### **INSIDE CORNER**

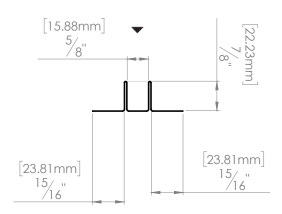
All-in-one moulding combines a rigid 90° inside corner with two integrated J-Trim returns. It's designed to facilitate installation in re-entrant corners, allowing panels to be neatly inserted on either side



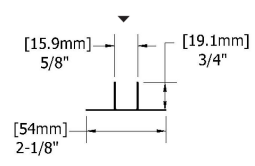


#### POLYMAC VERSA METAL BLOCK

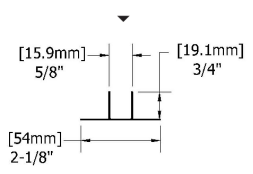
#### No. M15P (POL) U trim or fixation trim



#### No. M18P12 (POL) Offset Molding 12 inchs



#### No. M18P20 (POL) Offset Molding 20 inchs



#### FIXATION TRIM

U-shaped or offset attachment mouldings are specially designed for the installation of Polymac panels. They act as fastening supports, holding the panels in place and defining the spacing between panels.



#### J TRIM

Essential finishing mouldings are used to frame openings, ends, and tops of a wall. They provide a clean finish and protect exposed panel ends, while facilitating the expansion and contraction of materials.

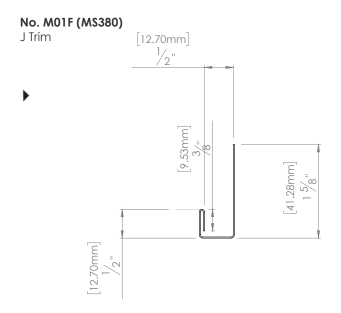
Ideal for applications where only one side is visible. Colored on one side.

#### No 2 - J Double trim Moulding coloured on both sides is used when both sides of the moulding are visible.

No 3 - Extended J trim with variable pallet, as needed. Designed to cover the required surface area

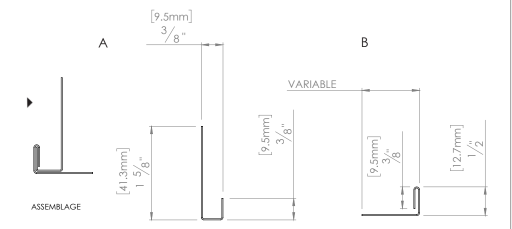
as needed. Colored on

both sides.

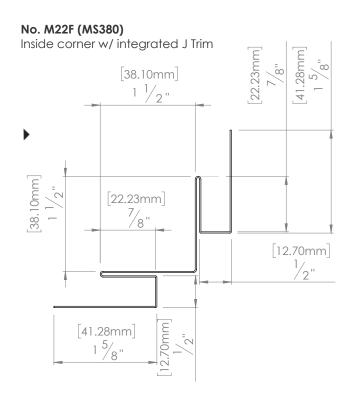


#### No. M03F (MS380)

Extended J-trim variable (2 pieces)



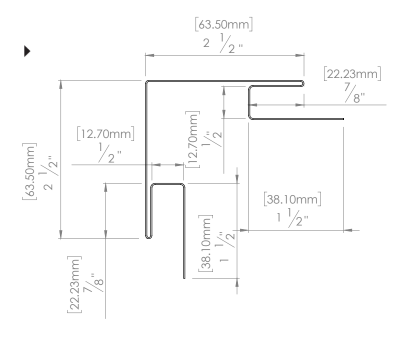




#### **INSIDE CORNER**

All-in-one moulding combines a rigid 90° inside corner with two integrated J-Trim returns. It's designed to facilitate installation in re-entrant corners, allowing panels to be neatly inserted on either side.

#### No. M21F (MS380) Outside corner w/integrated J Trim



#### **OUTSIDE CORNER**

#### No. 1.

The Exterior Corner with Integrated J is designed to receive and conceal panel ends in integrated J-trims on both sides. It allows quick installation and ensures a clean, uniform finish.

#### No. 2.

The two-piece outside corner includes a mounting base and a cover piece installed last. Ideal for masking cuts and facilitating post-installation adjustments, it offers an aesthetic finish and simplified access when needed.



#### DRIP FLASHING

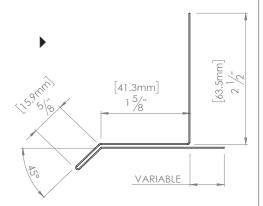
Installed at the base of walls or above openings, drip moulding directs water away from the cladding to prevent infiltration and moisture damage.

Designed with an integrated slope, it ensures efficient drainage while providing a clean finish.

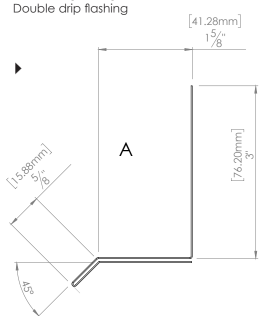
Please note that only double or extended variable drip flashings are colored on both sides.

# No. M50F (MS380) Drip flashing [41.28mm] 15/8" [12.70mm] 1/2"

#### No. M56F (MS380) Extended drip flashing w/ variable

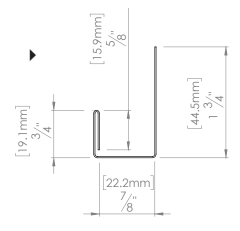


#### No. M53F (MS380)

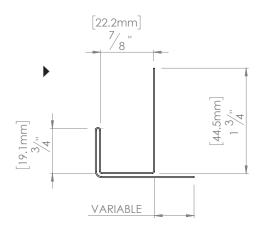




#### No. M01E (MS750 & 750I) J Trim



#### No. M03E (MS750 & 750I) Extended J Trim w/variable



#### J TRIM

Essential finishing mouldings are used to frame openings, ends, and tops of a wall. They provide a clean finish and protect exposed panel ends, while facilitating the expansion and contraction of materials.

#### No 1 - J Trim

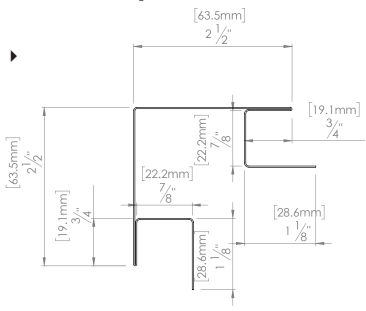
Ideal for applications where only one side is visible. Colored on one side.

No 2 - J Double trim Moulding coloured on both sides is used when both sides of the moulding are visible.

No 3 - Extended J trim with variable pallet, as needed Designed to cover the required surface area as needed. Colored on

#### No. M21E (MS750 & 750I)

Outside corner w/ integrated J Trim



#### **OUTSIDE CORNER**

#### No. 1.

both sides.

The Exterior Corner with Integrated J is designed to receive and conceal panel ends in integrated J-trims on both sides. It allows quick installation and ensures a clean, uniform finish.

#### No. 2.

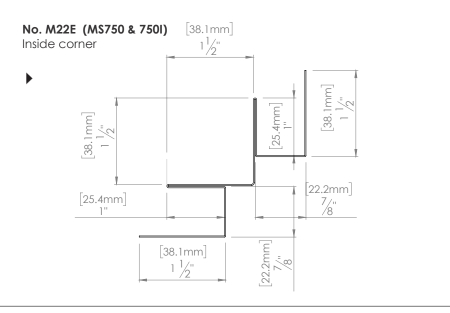
The two-piece outside corner includes a mounting base and a cover piece installed last. Ideal for masking cuts and facilitating post-installation adjustments, it offers an aesthetic finish and simplified access when needed.

#### MS 750MS 750 I



#### **INSIDE CORNER**

All-in-one moulding combines a rigid 90° inside corner with two integrated J-Trim returns. It's designed to facilitate installation in re-entrant corners, allowing panels to be neatly inserted on either side

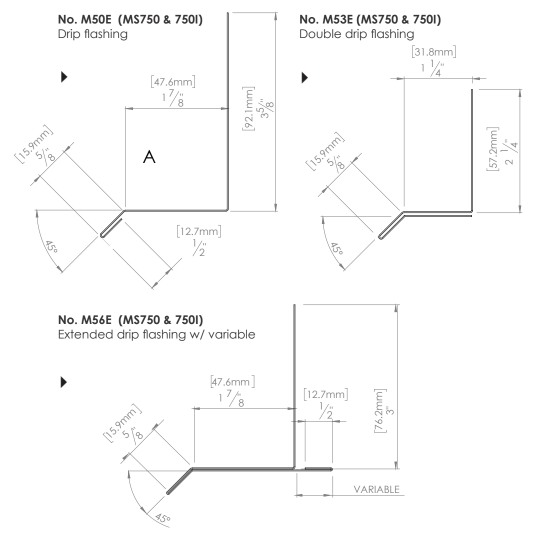


#### DRIP FLASHING

Installed at the base of walls or above openings, drip moulding directs water away from the cladding to prevent infiltration and moisture damage.

Designed with an integrated slope, it ensures efficient drainage while providing a clean finish.

Please note that only double or extended variable drip flashings are colored on both sides.

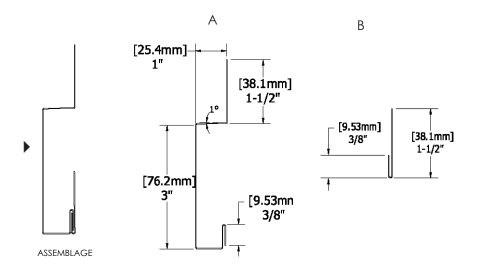




#### BOARD AND BATTEN REVERSE BOARD AND BATTEN

#### No. M17H (BB & RBB)

Bricks transition trim / Starter strip 3 in (2 pieces)



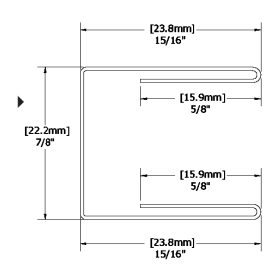
#### BRICKS TRANSITION TRIM / STARTER STRIP

Horizontal and vertical transition mouldings create a clear separation between two types of cladding (such as brick and steel) or between two areas of the same profile, particularly when installing over long lengths. It facilitates transitions by ensuring precise alignment and allowing controlled expansion of materials.

It can also be used as a subsidence moulding, particularly for vertical installation. Allowing materials to expand.

#### No. M06H (BB & RBB)

Batten trim filler



#### BATTEN TRIM FILLER

The finishing moulding is integrated into a J Trim, outside or inside corner, to reinforce the support of the last panel when ending in the flat part of the profile. It ensures optimum panel retention while providing a neat finish and greater stability for the entire cladding assembly.

#### **BOARD AND BATTEN BOARD AND BATTEN INVERSÉ**



#### J TRIM

Essential finishing mouldings are used to frame openings, ends, and tops of a wall. They provide a clean finish and protect exposed panel ends, while facilitating the expansion and contraction of materials.

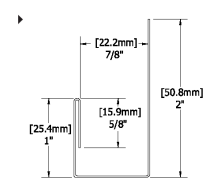
Ideal for applications where only one side is visible. Colored on one side.

#### No 2 - J Double trim Moulding coloured on both sides is used when both sides of the moulding are visible.

No 3 - Extended J trim with variable pallet, as needed

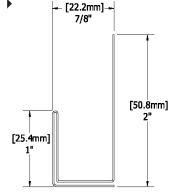
Designed to cover the required surface area as needed. Colored on both sides.

#### No. M01H (BB & RBB) J trim 1 in

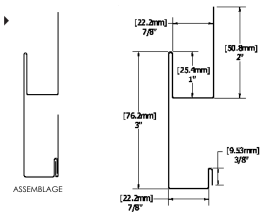


#### No. M02H (BB & RBB) Double J trim 1 in

[22.2mm] -7/8"

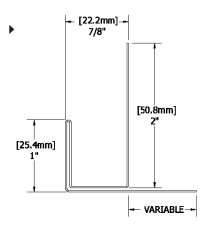


#### No. MO4H (BB & RBB) J trim 3 in (2 pieces)



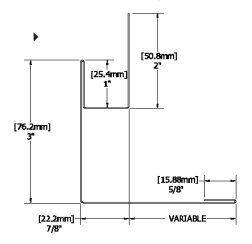
#### No. MO3H (BB & RBB)

Extended J Trim 1 in w/var



#### No. M05H (BB & RBB)

Extended J Trim 3 in w/var



[38.1mm] 1-1/2

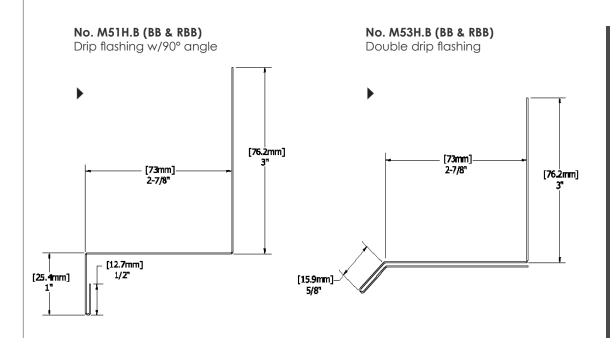
В

[9.53mm]3/8"



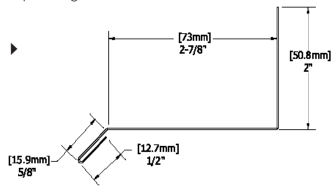
## **BATTEN**

#### **BOARD AND REVERSE BOARD AND BATTEN**



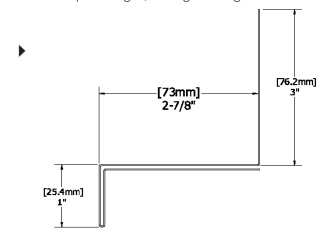
#### No. M50H.B (BB & RBB)

Drip flashing



#### No. M54H.B (BB & RBB)

Double drip flashing w/90 degrees angle



#### DRIP FLASHING

Installed at the base of walls or above openings, drip moulding directs water away from the cladding to prevent infiltration and moisture damage.

Designed with an integrated slope, it ensures efficient drainage while providing a clean finish.

Please note that only double or extended variable drip flashings are colored on both sides.

#### BOARD AND BATTEN





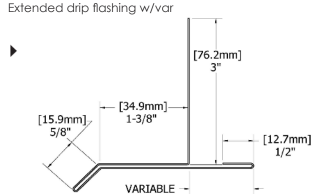
#### DRIP FLASHING

Installed at the base of walls or above openings, drip moulding directs water away from the cladding to prevent infiltration and moisture damage.

Designed with an integrated slope, it ensures efficient drainage while providing a clean finish.

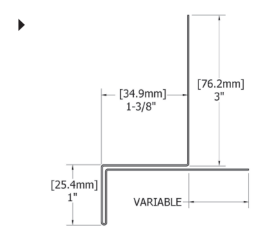
Please note that only double or extended variable drip flashings are colored on both sides.

#### No. M56H.A (BB & RBB)



#### No. M57H.A (BB & RBB)

Extended drip flashing w/90° angle



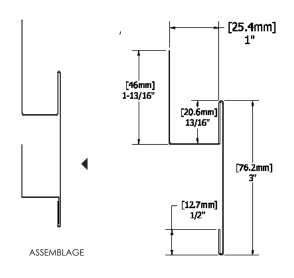


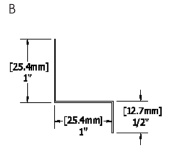
#### **BOARD AND BATTEN**

#### **REVERSE BOARD AND BATTEN**

#### No. M12H (BB & RBB)

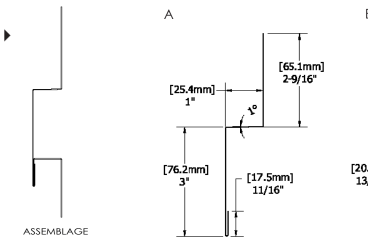
Ver sition trim (2 pieces)

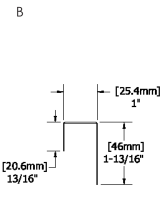




#### No. M13H (BB & RBB)

Horizontal transition trim (2 pieces)





#### **TRANSITION** TRIM

Horizontal and vertical transition mouldings create a clear sepa-ration between two types of cladding (such as brick and steel) or between two areas of the same profile, particularly when installing over long lengths. It facilitates transitions by ensuring precise alignment and allowing controlled expansion of materials.

It can also be used as a subsidence moulding, particularly for vertical installation. Allowing materials to expand.

#### BOARD AND BATTEN

#### REVERSE BOARD AND BATTEN

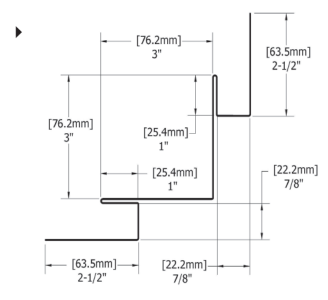


#### **INSIDE CORNER**

All-in-one moulding combines a rigid 90° inside corner with two integrated J-Trim returns. It's designed to facilitate installation in re-entrant corners, allowing panels to be neatly inserted on either side

#### No. M22H (BB & RBB)

Inside corner w/integrated J Trim



#### **OUTSIDE CORNER**

#### No. 1.

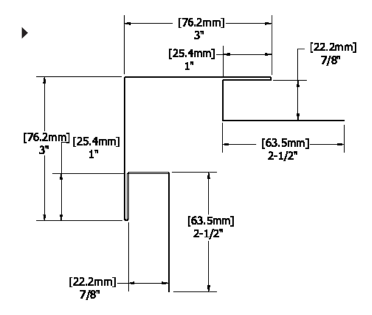
The Exterior Corner with Integrated J is designed to receive and conceal panel ends in integrated J-trims on both sides. It allows quick installation and ensures a clean, uniform finish.

#### No. 2.

The two-piece outside corner includes a mounting base and a cover piece installed last. Ideal for masking cuts and facilitating post-installation adjustments, it offers an aesthetic finish and simplified access when needed.

#### No. M21H (BB & RBB)

Outside corner w/integrated J Trim

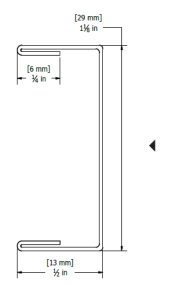






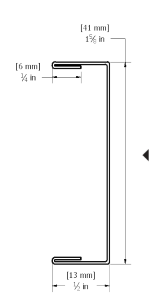
#### No. M06I (SPC1.1)

Batten trim filler



#### No. M06J (SPC1.2, SPC1,3)

Batten trim filler

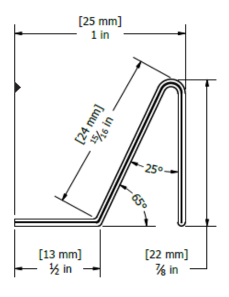


#### BATTEN TRIM FILLER

The finishing moulding is integrated into a J Trim, outside < or inside corner, to reinforce the support of the last panel when ending in the flat part of the profile. It ensures optimum panel retention while providing a neat finish and greater stability for the entire cladding assembly

#### No. M24IJ (SPC1.1, SPC1.2, SPC1.3)

End of wall bracket



#### END OF WALL BRACKET

This bracket is attached to the second-to-last panel to support and reinforce the installation of the last panel. It ensures solid anchorage and a secure finish when the installation is completed on a flat surface, while contributing to the panel's stability.



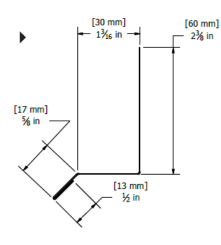
#### DRIP FLASHING

Installed at the base of walls or above openings, drip moulding directs water away from the cladding to prevent infiltration and moisture damage.

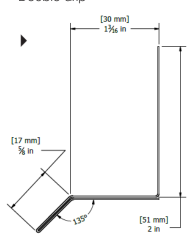
Designed with an integrated slope, it ensures efficient drainage while providing a clean finish.

Please note that only double or extended variable drip flashings are colored on both sides.

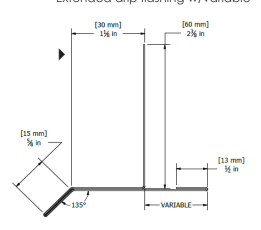
No. M50I (SPC1.1) Drip



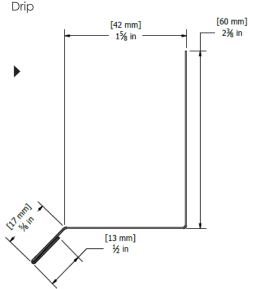
No. M53I (SPC1.1) Double drip



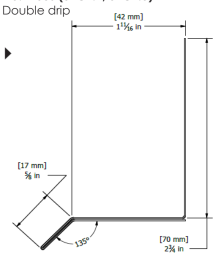
No. M56I (SPC1.1)
Extended drip flashing w/variable



No. M50J (SPC1.2, SPC1.3)

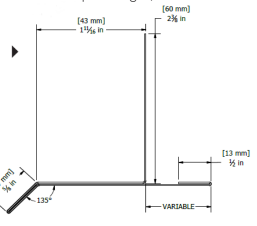


No. M53J (SPC1.2, SPC1.3)



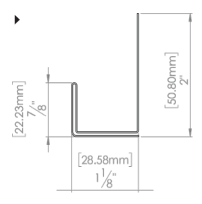
No. M56J (SPC1.2, SPC1.3)

Extended drip flashing w/variable

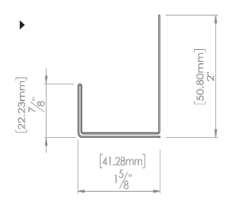




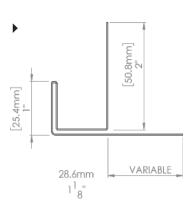
No. M02A (SPC1.1) Double J Trim



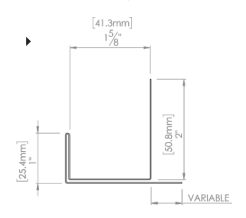
No. M02B (SPC1.2, SPC1.3) Double J Trim



No. M03A (SPC1.1) Extended J Trim w/variable



No. M03B (SPC1.2, SPC1.3) Extended J Trim w/variable



#### J TRIM

Essential finishing mouldings are used to frame openings, ends, and tops of a wall. They provide a clean finish and protect exposed panel ends, while facilitating the expansion and contraction of materials.

#### No 1 - I Trim

Ideal for applications where only one side is visible. Colored on one side.

No 2 - Double J Trim Moulding coloured on both sides is used when both sides of the moulding are visible.

No 3 - Extended J Trim with variable pallet, as needed .

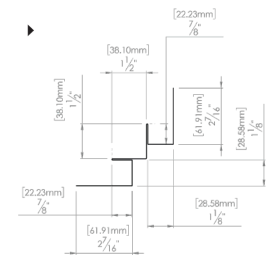
Designed to cover the required surface area as needed. Colored on both sides.



#### **INSIDE CORNER**

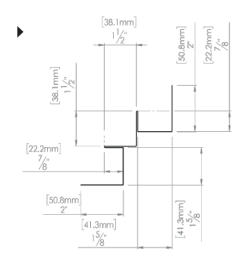
All-in-one moulding combines a rigid 90° inside corner with two integrated J-Trim returns. It's designed to facilitate installation in re-entrant corners, allowing panels to be neatly inserted on either side

#### No. M22A (SPC1.1) Inside corner w/integrated J Trim



#### No. M22B (SPC1.2, SPC1.3)

Inside corner w/integrated J Trim



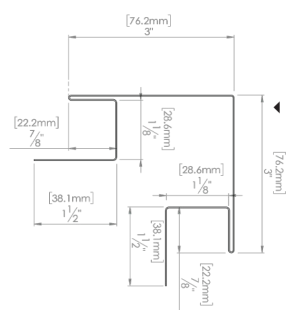
#### **OUTSIDE CORNER**

## No. 1. The Exterior Corner with Integrated J is designed to receive and conceal panel ends in integrated J-trims on both sides. It allows quick installation and ensures a clean, uniform finish.

#### No. 2.

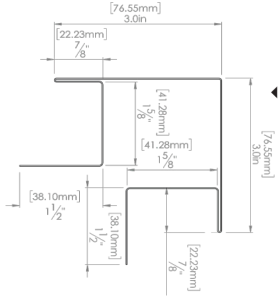
The two-piece outside corner includes a mounting base and a cover piece installed last. Ideal for masking cuts and facilitating post-installation adjustments, it offers an aesthetic finish and simplified access when needed.

#### No. M21A (SPC1.1) Outside corner w/integrated J Trim



#### No. M21B (SPC1.2, SPC1.3)

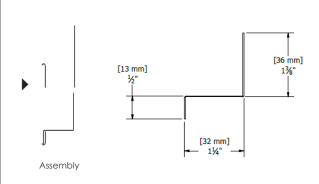
Outside corner w/integrated J Trim

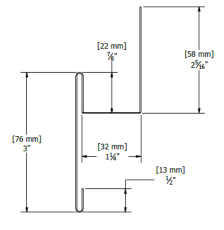




#### No. M12I (SPC1.1)

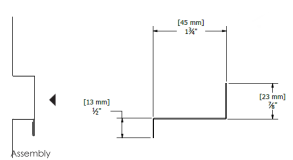
Vertical transition trim

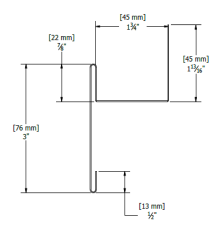




#### No. M12J (SPC1.2, SPC1.3)

Vertical transition trim





#### TRANSITION TRIM

Horizontal and vertical transition mouldings create a clear separation between two types of cladding (such as brick and steel) or between two areas of the same profile, particularly when installing over long lengths. It facilitates transitions by ensuring precise alignment and allowing controlled expansion of materials.

It can also be used as a subsidence moulding, particularly for vertical installation. Allowing materials to expand.

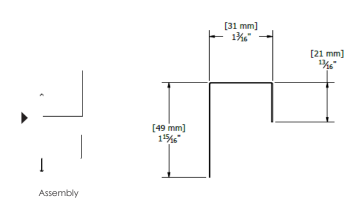


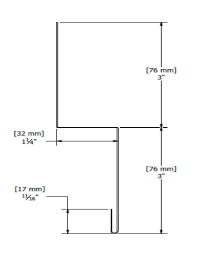
#### TRANSITION TRIM

Horizontal and vertical transition mouldings create a clear separation between two types of cladding (such as brick and steel) or between two areas of the same profile, particularly when installing over long lengths. It facilitates transitions by ensuring precise alignment and allowing controlled expansion of materials.

It can also be used as a subsidence moulding, particularly for vertical installation. Allowing materials to expand.

No. M13I (SPC1.1) Horizontal transition trim





#### No. M13J (SPC1.1)

Horizontal transition trim

