

Trim comes standard in 10' lengths, but can be made up to 21'. Trim over 10' will be made in 26 Gauge.

Trim	Length	Girth	Gauge	Description
© 6x6 Flashing	10' - 21'	12"	29 Gauge 26 Gauge	Flashes the area between the wall and the panel where the panel runs perpendicular to the wall.
Chimney Flashing	10' - 21'	*	29 Gauge 26 Gauge	Flashes the area and seals the gap between a chimney and a roof. *Need Dimensions
© Corner R-Panel	10' - 21'	16"	29 Gauge 26 Gauge	Flashes the area at the corner of two walls to seal the sides of the panels. *For R-Panel Profile

Trim	Length	Girth	Gauge	Description
© 4 1/4' Gorner	10' - 21'	13.5"	29 Gauge 26 Gauge	Flashes the area at the corner of two walls to seal the sides of the panels. *For Tuff Rib Profile
C Trim	10' - 21'	8"	29 Gauge 26 Gauge	Flashing seals the joints between metal roofing panels, preventing water from seeping into the roof structure
Door Drip	10' - 21'	*	29 Gauge 26 Gauge	Flashing used at the bottom of a door frame to direct water away from the door and prevent water damage to the door structure and surrounding areas.
Drip Cap R-Panel	10' - 21'	5"	29 Gauge 26 Gauge	Flashing used at the eaves and rake edges of a roof to direct water away from the fascia and into the gutter. *For R-Panel Profile

Trim	Length	Girth	Gauge	Description
7/8' Drip Cap	10' - 21'	4"	29 Gauge 26 Gauge	Flashing used at the eaves and rake edges of a roof to direct water away from the fascia and into the gutter. *For Tuff Rib Profile
Drip Edge	10' - 21'	5"	29 Gauge 26 Gauge	Used at the eave of the building to flash the facia and to help protect against water that comes from the end of the panel.
© © Sindwall	10' - 21'	9½"	29 Gauge 26 Gauge	Flashes the area between the wall and the panel where the panel runs perpendicular to the wall. Please specify the pitch of the roof.
Fascia	10' - 21'	*	29 Gauge 26 Gauge	Attaches to the fascia board for cosmetic reasons as well as to protect against water. *Need Dimensions

Trim	Length	Girth	Gauge	Description
Gable R-Panel	10' - 21'	13"	29 Gauge 26 Gauge	Installed at the gable end of a structure to help hold down the panel as well as prevent water from blowing under the roof panels at the gable end. *For R Panel Profile
3 7/8' 3/4' 3/5 Gable	10' - 21'	9¾"	29 Gauge 26 Gauge	Installed at the gable end of a structure to help hold down the panel as well as prevent water from blowing under the roof panels at the gable end. *For Tuff Rib Profile
Head Trim R-Panel	10' - 21'	4½"	29 Gauge 26 Gauge	Flashing is used to cover and protect the top edges of metal roofing panels, particularly at the ridge or peak of a roof. *For R Panel Profile
High Side Trim	10' - 21'	10½"	29 Gauge 26 Gauge	Used at the top of a shed type roof to keep water from blowing in underneath the panels.

Trim	Length	Girth	Gauge	Description
Hip Cap	10' - 21'	*	29 Gauge 26 Gauge	Used at hip connections of a roof when something smaller than a ridge cap is desired as in smaller structures. *Need Dimensions
Inside Corner R-Panel	10' - 21'	14½"	29 Gauge 26 Gauge	Flashing is used where two metal panels intersect at the inside corner of a wall or roof. *For R-Panel Profile
Inside Corner	10' - 21'	13½"	29 Gauge 26 Gauge	Flashing is used where two metal panels intersect at the inside corner of a wall or roof. *For Tuff Rib Profile
Jamb Trim R-Panel	10' - 21'	5¼"	29 Gauge 26 Gauge	Flashing is used to cover the gap between the door frame and the wall.

Trim	Length	Girth	Gauge	Description
J-Trim	10' - 21'	5"	29 Gauge 26 Gauge	Flashing can be used to finish the edges of siding panels, around windows, doors, and other openings to provide a neat finish and protect the edges. *For Tuff Rib Profile
Oversized Ridge	10' - 21'	12"	29 Gauge 26 Gauge	Flashing used to cap the intersections of a roof at the peak. Can be used for gable or hip roofs.
Perimeter Angle	10' - 21'	7"	29 Gauge 26 Gauge	Flashing can be used in roofing, siding, and interior trim work to enhance the durability and appearance of a project.
Perimeter Trim	10' - 21'	7½"	29 Gauge 26 Gauge	

Trim	Length	Girth	Gauge	Description
J-Trim R-Panel	10' - 21'	5½"	29 Gauge 26 Gauge	Flashing can be used to finish the edges of siding panels, around windows, doors, and other openings to provide a neat finish and protect the edges. *For R-Panel Profile
Mansard Cap	10' - 21'	*	29 Gauge 26 Gauge	*Need Dimensions
Rat Guard/Base Trim	10' - 21'	4½"	29 Gauge 26 Gauge	*For Tuff Rib Profile
Ridge	10' - 21'	13½"	29 Gauge 26 Gauge	Used to cap the intersections of a roof at the peak. Can be used for gable or hip roofs.

Trim	Length	Girth	Gauge	Description
Sidewall	10' - 21'	9½"	29 Gauge 26 Gauge	Flashes the area between the wall and the panel where the panel is horizontal to the wall.
Small Corner	10' - 21'	73/4"	29 Gauge 26 Gauge	
Step Transition	10' - 21'	*	29 Gauge 26 Gauge	*Need Dimensions
S-Trim	10' - 21'	4"	29 Gauge 26 Gauge	*For Tuff Rib Profile

Trim	Length	Girth	Gauge	Description
S-Trim R-Panel	10' - 21'	4½"	29 Gauge 26 Gauge	*For R-Panel Profile
Track Cover	10' - 21'	12½"	29 Gauge 26 Gauge	
Transition	10' - 21'	*	29 Gauge 26 Gauge	Used to flash valley connection. The valley lip helps to divert water if it reaches the top of the valley. *Need Dimensions
© Valley	10' - 21'	20"	29 Gauge 26 Gauge	Used to flash valley connection. The valley lip helps to divert water if it reaches the top of the valley.
© W-Valley	10' - 21'	20"	29 Gauge 26 Gauge	Used to flash valley connection. The valley lip helps to divert water if it reaches the top of the valley. The center rib helps slow the velocity of water entering the valley.