B&M Metals

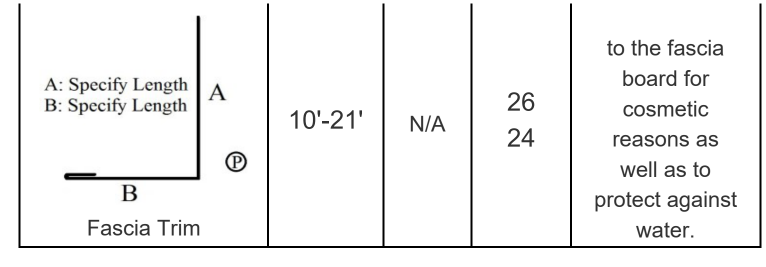
Item	Length	Girth	Gauge	Description
6 3/8" A 1/2" A: Specify Length Ridge	10'-21'	13 6/8"	26 24	Used to cap the intersections of a roof at the peak. Can be used for gable or hip roofs.
P 4 1/2" A Hip	10'-21'	10"	26 24	Used at hip connections of a roof when something smaller than a ridge cap is desired as in smaller structures.Â
P 9" Valley	10'-21'	20"	26 24	Used to flash valley connection.The valley lip helps to divert water if it reaches the top of the valley.

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© 1 1/2" 8 1/2" W Valley	10'-21'	20"	26 24	valley connections. The center rib helps slow the velocity of water entering the valley.
① 1" 11/2" 7 1/2" W Valley w/wings	10'-21'	20"	26 24	Gives maximum protection in a valley of a roof. The center ridge slows down the velocity of the water while the upper wing keeps water from getting past the top of the valley.
A: Length based on rib hight Zee Closure	10'-21'	N/A	26 24	Zees are used in conjunction with ridge, hip, rake, end wall, side wall, and high side trims to give them something to fasten to on top of the panel.

1/2" 1 1/2" 1 1/2" 1/2" Valley Cleat	10'-21'	4"	26 24	This cleat is used to hold valleys in place under the panels.
4" Starter Trim	10'-21'	4 1/2"	26 24	Can be used at the bottom of the panel to secure the panel to the decking.
① 1 1/2" 1/2" 1 1/2" Offset Plate	10'-21'	3 1/2"	26 24	When an extended eave is not used at the eave this can be used to fasten to the decking and hem the panel to.
1 3/8" 5/8" Perimeter Cleat	10'-21'	2"	26 24	This is used in conjunction with rake, eave, high side, and parapet caps to prevent the use of thru fastened screws.

4 1/8" 3 1/2" 1/2" Eave	10'-21'	8 1/8"	26 24	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.
4 1/2" P 1/2" 4" 1/2" Rake	10'-21'	9 1/2"	26 24	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.
P 5 1/2" 1/2" Endwall	10'-21'	10"	26 24	Flashes the area between the wall and the panel where the panel runs perpendicular to the wall. Please specify the pitch of the

4" ② 5 1/2" 1/2" Sidewall	10'-21'	10"	24	where the panel horizontal to the wall.
© 5 1/2" 6" 1/2" Transition	10'-21'	12"	26 24	Used where two roofs meet to flash the changes in pitch such as a where a porch connects to a main roof.
4" P 1 1/2" 1/2" Extended Eave	10'-21'	8"	26 24	Used at the eave of the structure and features a projection for panel support as well as something to hem the panel to.
5 1/2" 3 1/2" 1/2" High Side Trim	10'-21'	10"	26 24	Used at the top of a shed type roof to keep water from blowing in underneath the panels.



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