

## Aluminum and PVC Trim Strips

**Our trim strips are designed to be used to completely cover unsightly seams of the insulation facing in the roof and side walls of pre-engineered buildings. Trim strips are available in aluminum and PVC to give the building a neat and professional finished appearance. Trim strips help to support the insulation and prevent the insulation facing from puckering along the edges of the seams**

We supply quality aluminum and PVC trim strips with the following properties and specifications...

<b>Property</b>	<b>Aluminum</b>	<b>PVC</b>
Item	TS3150	PVS40
Nominal Width	3 1/2"	4"
Nominal Thickness	0.019 with paint	0.025
Continuous Roll Size	1000' coils	500' coils
Color	white one side	white both sides
Nominal Roll Weight	75 lbs.	35 lbs.
Other	corrosion resistant	non-corrosive

Installation of either type...

Determine exactly where the insulation seam will be and mark this location. Center one end of the trim strip on this mark, and fasten with two sheet metal screws.

Trim strips should be installed in the roof by uncoiling the roll over the purlins and fastening to the eave strut as above with two sheet metal screws. Fasten the opposite side to the other eave strut in the same manner. Strips may be fastened at other points as well. For walls fasten to the eave strut, girts and base plate.

Trim strips are not a good substitute for properly sealing the insulation facing tabs which is essential for providing a good vapor retarder.

Proper hand and eye protection should be used to prevent injury from the edges of the trim strip material.