





Above: Accent bands fastened to the surface are combined with two different coloured wall panels.

Right: Angle and elevation changes in the accent band create a unique look.

THE STRENGTH OF STEELWAY

Contrasting colours and lines are an easy way to enhance the look of any building. Steelway has many standard accent bands that can add an attractive architectural feature to your project. These accent bands can be applied to new construction or existing buildings. Standard accent bands are easily installed by screwing the band to the wall claddingand can be fastened to almost any panel profile. For even greater impact, optional bands are available that are flush or recessed to the wall cladding. These more complicated installations involve stopping and restarting the wall panel. This type of installation generally requires additional structural steel to support the panel ends. Accent bands can also be used in the transition between finishes, such as metal cladding to masonry. The length of the band, as well as the installed height and angle are only limited by your creativity.

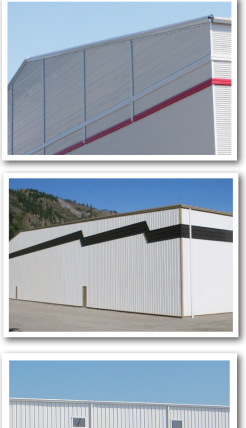


A custom accent band is used in the transition from masonry to steel cladding.

Contact Steelway Building Systems to learn more about this Beyond the Box idea and how to integrate it into your upcoming project.



Steelway offers a selection of standard accent bands in a variety of styles, widths and colours. These bands are fastened to the surface of the exterior wall cladding and can be used on new or existing buildings. If you require a profile that is not shown, custom accent bands are easily designed and manufactured.





DESIGN IDEAS

- Use an accent band as a transition between different exterior finishes, such as steel cladding and masonry.
- Combine a horizontal accent band with a vertical accent wall panel.
- Join vertical and horizontal accent bands.
- Match the accent band and the wall colour for a subtle look.
- Use multiple accent bands and different colours.

ACCENTBANDS

	Part M264	
	Width	Depth
	12″	1/2″
	Features Three high ribs and two low ribs	
	Part M266	
	Width	Depth
	12"	1 1/4″
	Features Raised centre with depressed reveal lin	





* M270 is used in conjunction with M265 for multiple colour installations.



