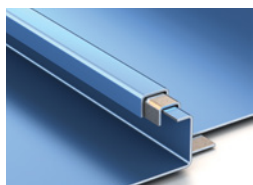
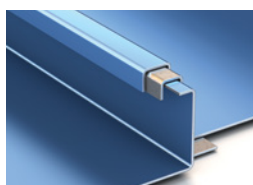


## PANEL PROFILES



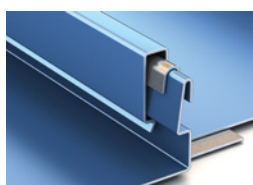
### DMC 100SS

This panel system features the time-tested tradition of historical standing seams. The seam method has proven successful for over 100 years.



### DMC 150SS

Incorporating more than 100 years of proven performance, this standing seam panel features increased strength and durability.



### DMC 550S

This snap lock panel system provides a highly water-resistant seam, along with a lower profile for a look that is unobtrusive.



### DMC 175S

This structural snap lock panel system offers broad width seams as well as easy, fast installation while maintaining the strength to meet building codes.



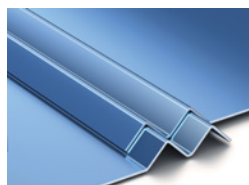
### DMC 200S

Our most tested commercial standing seam panel system. This panel can be installed over open framing, steel decking and plywood and is ideal for low to steep slope applications.



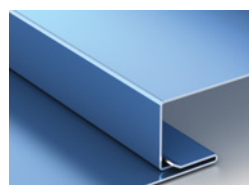
### DMC 450SL

Our most popular residential panel system, the 450SL combines installation ease with impeccable results. This profile creates a continuous interlocking system that installs quickly and reduces labor costs.



### DMC 5V

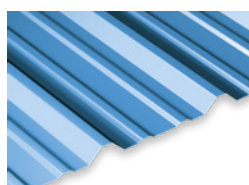
Traditional, exposed fastener panel system that brings functionality and style to your home or project.



### Bermuda Horizon

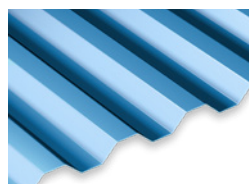
Horizontal installation and minimal depth create a quaint Bermuda style for use as a roof or wall panel.

\*Available in 10ft sections only



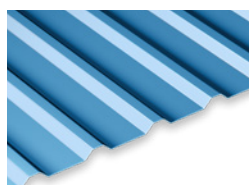
### R-Panel

This panel features an exposed fastened system allowing for a simple install. Its distinctive look is suited for a wide range of roof or wall applications.



### 7.2 Rib Panel

This panel system features striking ribs adding symmetry to any roof or wall. Perfect for industrial and commercial applications.



### M-Panel

This panel system is offered in two sizes to better suit the roof or wall its going on. 42" panels are suitable for wall and equipment screen projects.



### Corrugated Panel

The longtime favorite for a wide range of building envelope applications including roofs, walls and linear panels. ½" Corrugated panels are suitable for wall and equipment screen projects.