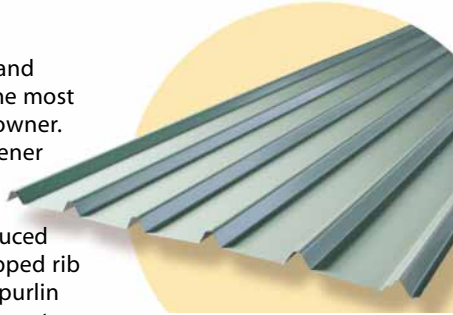


## MAXI RIB

**Maxi Rib's** distinctive style, clean look and superior strength meets the needs of the most discerning architect or selective homeowner.

**Maxi Rib** is our strongest exposed fastener roof panel and can be reverse installed for a great looking soffit.

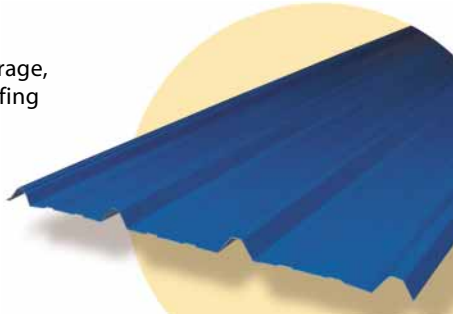
With 33-1/2" coverage, **Maxi Rib** is produced with an anti-capillary groove on the lapped rib for enhanced weather-tightness and a purlin bearing leg for added strength and support.



## J RIB

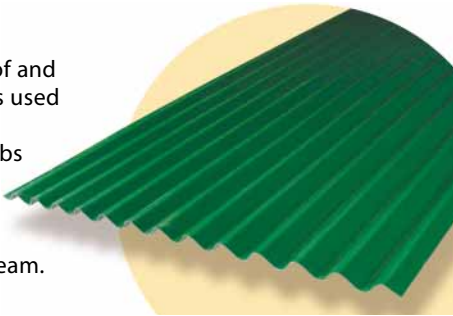
**J Rib** with 12" rib spacing and 36" coverage, is our most economical prepainted roofing panel. Strong enough to span 5' purlin spacing. **J Rib** is used in roofing, wall, soffit, mansard, and fascia applications.

**J Rib** is manufactured with an anti-capillary groove for enhanced weather tightness and a purlin bearing leg for added strength and support.



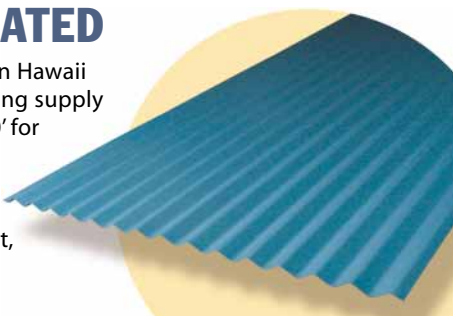
## DEEP CORRUGATED

**Deep Corrugated** is the traditional roof and wall panel. From homes to schools, it is used throughout the Islands because of its strength and versatility. The 7/8" tall ribs are spaced 2-2/3" apart, giving this panel 29-1/2" of coverage. Typically installed with 2-1/2 corrugation sidelap to ensure a weather-tight lap seam.



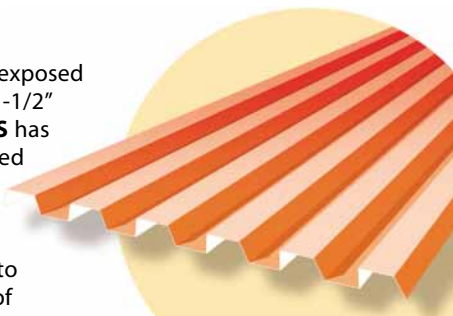
## STANDARD CORRUGATED

**Standard Corrugated** has been used in Hawaii for decades. It is stocked in local building supply stores in standard lengths from 6' to 20' for the "do-it-yourselfers," or Macsteel Service Centers USA can manufacture it to your exact length requirement. The 1/2" tall ribs are spaced 2-2/3" apart, giving this panel 34-2/3" coverage.



## MAC 36HS

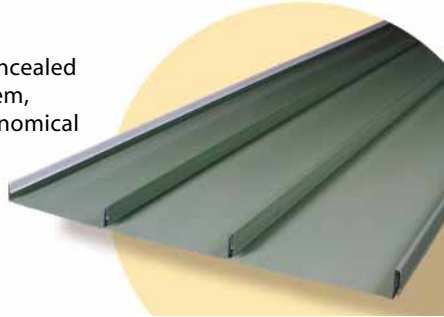
**MAC 36HS** is a high strength, 36" wide exposed fastener roof and wall panel. Ribs are 1-1/2" deep, spaced 7.2" on center. **MAC 36HS** has the strength to span open purlins spaced over 10' apart. Strong shadow lines and a symmetrical pattern give these panels a unique look. **MAC 36HS'** distinctive appearance adds character to any application. Available in a variety of colors and gauges.



### MAC 175

**MAC 175** is a structural, interlocking concealed fastener, standing seam metal roof system, available in 12" widths. **MAC 175** is economical due in part to its ease of installation.

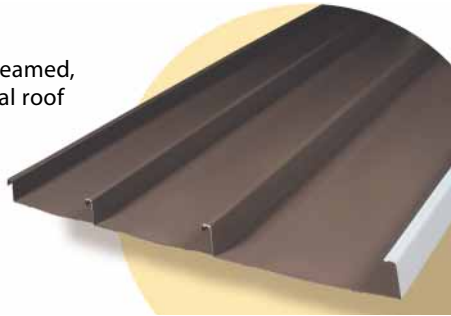
**MAC 175** can be used on slopes as low as 1:12, and can be rolled at the job site — great for long length applications.



### MAC 200

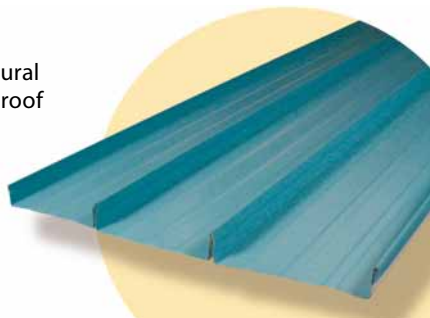
**MAC 200** is a structural, mechanically seamed, concealed fastener, standing seam metal roof system, available in 12" widths.

**MAC 200** offers the highest resistance to wind uplift forces in our offering. **MAC 200** can be used on slopes as low as 1/4:12, and can be rolled at the job site — great for long length applications.



### DIMONDEK 600

**Dimondek 600** is Hawaii's premier structural concealed fastener, standing seam metal roof system, available in 12" widths. In use on airports, museums, schools, restaurants, theaters, homes and even baseball dugouts; well over a million square feet of installed roofs throughout Hawaii attest to the versatility of this high performance roof system.



### DIMONDEK 400

**Dimondek 400**, with 16" coverage and ribs spaced 8" apart give this long span, concealed fastener, standing seam panel a unique style that lends itself to a wide variety of applications. It can be used to span purlins spaced up to 7' apart, or when a strong shadow line is desired for aesthetics.



### MAC 12S

**MAC 12S** panels are well suited for soffit, wall or liner applications. Stepped 6" or flush, these 1-1/2" deep, 12" on center panels share an interlocking design, which allows the fasteners to be hidden without the need for clips. The panels can be used interchangeably to achieve distinctive architectural effects such as reveals, shadows, and textures. **MAC 12S** panels are available in a smooth, grooved, or striated finish.

