



Martel Panels Inc.

105 Genesis Parkway Thomasville, GA 31792
Phone: +1 (229) 226-2757 Fax: +1 (229) 226-2652
www.martelpanels.com

CUSTOM PROFILES & PANEL JOINERS

Made to fit either 10mm or 20mm panel thicknesses.

For use in combination with aluminum honeycomb and many of our other custom, composite and lightweight panel options.

All parts come in 16.5 ft. (5M) lengths but are available cut to length if required.





All parts are aluminum alloy 6063 T5.

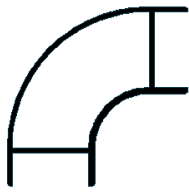



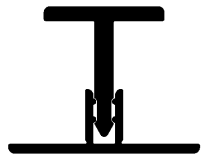



All stock parts are clear anodized; mill finish and powder coated also available.

Profiles can be installed using a flexible adhesive. Details provided by request.

Weights for all parts available by request.

All profiles are made in the U.S.A.

PART IMAGE	PART NUMBER	DESCRIPTION	OVERALL PROFILE DIMENSIONS
	ME.20.RC1-A	20mm radius corner joiner, 20mm panel	32.3 x 32.3 (mm) 1.27 x 1.27 (in)
	ME.20.SC1-A	Square corner joiner, 20mm panel	32.3 x 32.3 (mm) 1.27 x 1.27 (in)
	ME.10.RC1-A	10mm radius corner joiner, 10mm panel	22.3 x 22.3 (mm) 0.88 x 0.88 (in)
	ME.10.SC1-A	Square corner joiner, 10mm panel	22.3 x 22.3 (mm) 0.88 x 0.88 (in)

	ME.20.CP1-A	38mm radius corner post, 20mm panel	48.8 x 48.8 (mm) 1.92 x 1.92 (in)
	ME.10.CP1-A	25mm radius corner post, 10mm panel	35.8 x 35.8 (mm) 1.41 x 1.41 (in)
	ME.20.EC1-A	End cap, 20mm panel	23.7 x 12.5 (mm) 0.93 x 0.49 (in)
	ME.10.EC1-A	End cap, 10mm panel	14.0 x 12.7 (mm) 0.55 x 0.50 (in)
	ME.20.2PM-A (male)	2 piece panel joiner, 20mm panel	21.7 x 20.0 (mm) 0.85 x 0.79 (in)
	ME.00.2PF-A (female)		10.7 x 31.8 (mm) 0.42 x 1.25 (in)
	ME.10.2PM-A (male)	2 piece panel joiner, 10mm panel	11.7 x 20.0 (mm) 0.46 x 0.79 (in)
	ME.00.2PF-A (female)		10.7 x 31.8 (mm) 0.42 x 1.25 (in)
	ME.20.FPJ-A	Fixed panel joiner, 20mm panel	23.3 x 20.0 (mm) 0.92 x 0.79 (in)
	ME.10.FPJ-A	Fixed panel joiner, 10mm panel	13.3 x 20.0 (mm) 0.52 x 0.79 (in)