U-Board







Mad Mad



pacl

bundle

unitize

warehouse transport



Maximizes Protection

Prevents product damage throughout the transportation cycle

Application Versatility

Smooth surface and interior along with optional protective coatings for different product applications

Ensures Quick Assembly

Eliminates pre-bending to save time

Highly Sustainable

Manufactured with 100% recyclable material and is easily disposable



U-Board

Laminated paper packaging

U-Board laminated paperboard packaging provides superior edge protection to prevent product damage that can occur during shipping and handling. With a smooth surface and interior that is non-abrasive, U-Board can be used inside or outside of a carton for product unitization and stabilization as well as provide additional beam strength to ensure product stability and stacking strength.

Features and benefits

■Streamlines use

U-Board's rigid u-channel construction eliminates any added assembly time, creating a simple, yet durable and more efficient way to protect products.

Application flexibility

From custom mitering to specialized coatings, U-Board can be tailored to individual product packaging requirements. For those products exposed to humidity or condensation, U-Board can be treated with a protective coating to ensure moisture resistance and corrosion protection, providing package durability throughout the transportation cycle.

■ Enables branding

U-Board can be custom printed, enabling branding, product identification and point-of-sale merchandising.











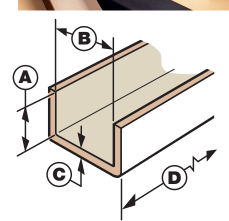


pack

bundle

unitize warehouse transport





U-Board Technical Specifications				
Size	Leg A	Width B	Thickness C	Compression Strength
	(mm)	(mm)	(mm)	(N)
5 x 5 x 5 x 4	127	127	4	960
6 x 8 x 6 x 4	152.4	203.2	4	1210
5 x 6 x 5 x 6	127	152.4	6	1229
6 x 6 x 6 x 5	152.4	152.4	5	1250
6 x 6 x 6 x 6	152.4	152.4	6	1310
8.5 x 6 x 8.5 x 4	215.9	152.4	4	1390
8 x 8 x 8 x 6	203.2	203.2	6	1750
8 x 10 x 8 x 6	152.4	254	6	1890
6 x 12 x 6 x 5	152.4	304.8	5	2481

^{1.} Tolerance: Leg Length ± 10.0mm, Thickness ± 0.5mm; Cut Length +/-5mm, Leg Angle: +/- 10°



^{2.} Length D - Up to 6 metres.