Reddi-Crate









pack

hundle

unitize

varehouse transpo



Reliable Performance

Superior strength offers protection throughout shipping and handling

Cost-effective Solution

Excellent replacement for traditional flat products and wooden crates

Application Versatility

Available with protective coatings for moisture resistance and corrosion protection

Highly Sustainable

Manufactured with 100% recyclable material and is easily disposable



Reddi-Crate

Laminated paper packaging

Reddi-Crate laminated paperboard packaging helps prevent product damage that can occur during shipping and handling. With a smooth surface and interior that is non-abrasive to products, Reddi-Crate can be used inside or outside a carton for product unitization and edge protection or helps to provide additional beam strength.

Features and benefits

Simplifies use

Reddi-Crate's preformed profiles and two end closures form a shipping container that provides superior strength and protection throughout the transportation cycle.

Application flexibility

Unlike traditional flat products, Reddi-Crate ensures maximum product protection for a wide range of products. It can be treated with protective coatings to provide moisture resistance and corrosion protection for those products exposed to humidity, condensation and other environmental conditions.

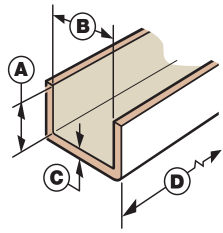
Enables product marketing

Reddi-Crate can be printed, allowing for branding, product identification and point-of-sale merchandising.









Reddi-Crate 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

^{*}This is for single piece U-Board



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

^{2.} Length D – Up to 6 metres.