

HighStrength

The Rebul Crate is high strength, robust, rigid and durable.

Compression strength – capable of supporting objects of 1 tonne* packed inside the crate. Therefore easily supports pianos and motorbikes, etc.

Bending strength – superior to plywood crates, ensuring better protection of valuables when goods shift in transit.

Stacking strength – making more cost effective use of container space, without the risk of damage.**

*Compression strength tested to 2.3 tonne in accordance with International Standard ISO 12048, Amcor Research and Technology, Victoria, Australia

**Crate of 1000 x 1000 x 740mm tested to have a stacking strength of 855kg. Also successfully drop tested, without breaking from 0.8 metres, while filled with sand.



The Rebul Crate provides the strength of a wooden crate, with an award winning design that provides better protection, more simply and affordably. As the most widely trusted crate for protecting delicate and valuable household items through interstate and overseas relocations, the Rebul Crate is superior.

Compared to traditional crates, the Rebul crate greatly reduces the risk of damage at all stages of removal, providing better all-round protection and added value. It is:

- **The most practical protection through experienced crate design**
- **Proven and dependable strength**
- **Reliable high quality crates, on time to exact specifications**

REBUL™
rebul.com.au



Better All-Round Protection

High strength – a robust and rigid crate that provides necessary structural support.

Shock absorbing – greatly reduces the shock transferred onto delicate objects during transport.

Low abrasion – gentle on sensitive surfaces, no scratching or rubbing.

Access from any side – easier, quicker, safer to pack and unpack.

No nails or hammering – no risk of damage to object in packing/unpacking.

1/6th the weight of wooden crates – light and no splinters means easier and safer carrying.

No fumigation – no additional costs or risk of non-compliant timber.

Rounded corners – no sharp corners to damage any other goods in container.

Internal supports – can be provided for added protection.

Flat pack – flattens to a fraction of the size for ease of storage and reuse.



Recognition



2008 Smart Awards finalist. For innovation, product integrity, business stability and service excellence.



2007 Gold Award recipient for the most outstanding industrial packaging development. Satisfying product protection, cost and environmental considerations.



National Packaging Covenant Achiever with the Environmental Protection Agency. Helping minimise the environmental impact of packaging. Recognised for reducing the amount the material used, developing a reusable packaging system and product that uses recycled material and is itself 100% recyclable.