

# **ECO**CRIB

## **CRIBBING BLOCKS**

Heavy duty interlocking cribbing blocks designed to support and stabilise heavy objects during a lifting/lowering operation.

The ECOCRIB cribbing block system gives you the flexibility to create a safe set-up for use under stabilisers and outrigger feet to assist with levelling equipment. It has two configuration options, a 2-blocks per layer crib and a 3-blocks per layer crib which offer the highest load capacities.

A much safer alternative to wood, the ECOCRIB system offers long-lasting performance with minimal maintenance.

- 600 x 150 x 150mm interlocking cribbing block
- Lightweight with two rope handles for easy lifting and handling
- · Quickly and safely build stable cribs to the desired height
- Up to 100t load bearing capacity
- Offers protection against water, corrosion and splintering



#### **SAFE & SECURE**

Resistant to water, corrosion and splintering, so much safer than traditional wooden cribs.



### **EASY HANDLING**

Lightweight with integrated rope handles make them easy to lift and stack to the desired height.



#### **LEXIBLE**

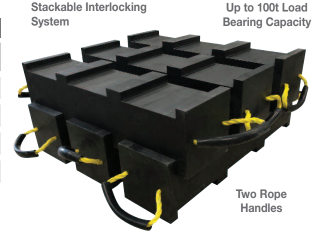
Multiple stacking configurations for every type of load stabilisation and equipment levelling.



### **TOUGH ENOUGH**

Engineered from heavy duty HDPE providing maximum strength and support.

#### **CRIBBING BLOCK** LOAD CAPACITY WEIGHT DESCRIPTION PART NO. (KGS) (TONNES) 600 x 150 x 150 ECOCRIB Cribbing Block IP-72070 10.50 20 600 x 600 x 40 Top Pad 14.00 20 IP-72097 600 x 600 x 50 Top Pad 17.00 24 IP-72096 600 x 600 x 60 Top Pad 28 IP-72095 22.00









BE CONFIDENT. BUY QUALITY.

