



TESTED BY


ECOCRIB

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 115t 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.



FLEXIBLE

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

DESCRIPTION (MM)	WEIGHT (KGS)	LOAD CAPACITY (TONNES)	PART NO.
600 x 150 x 150 ECOCRIB Cribbing Block	10.50	20	IP-72070
600 x 600 x 48 Top Pad	14.00	20	IP-72097
600 x 600 x 58 Top Pad	17.00	24	IP-72096
600 x 600 x 68 Top Pad	22.00	28	IP-72095
600 x 600 x 60 Cribbing Top Pad (Optional)	21.60	-	IP-72128
650 x 650 x 68 Cribbing Base Pad (Optional)	24.30	-	IP-72127

Stackable Interlocking System



Up to 115t Load Bearing Capacity



Cribbing Top Pad

Two Rope Handles



Cribbing Base Pad



TECHNICAL
ADVICE



EASY
ORDERING



NEXT DAY
DELIVERY
Order by 2pm

BE CONFIDENT. BUY QUALITY.

