



**Accumax**  
**Global Pty Ltd**

Providing solutions to manage & reduce RISK!

Edition 1



**MAXSafe**

**STACKABLE**

**CRIBBING BLOCKS**

**MAXBund**

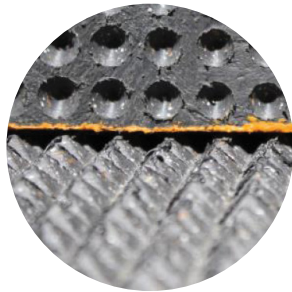
**MAXSorb**

**MAXChock**



MAXSafe® Stackable Cribbing Blocks optimise safety when stabilising heavy loads after they have been lifted for maintenance and access. Our Blocks are manufactured from uniquely formulated compound consisting of recycled high-density polyethylene (HDPE) and Polyurethane to create a safer alternative to traditional timber blocks.

Stackable Cribbing Blocks will not splinter and do not absorb most fluids. The system is also easily customised into specific shapes to create ramps and irregular cribbing stacks.



#### Unique Cup and Cone Surface Profile

Provides maximum interlocking between blocks for stability and safety.



Typically, individual pieces are referred to as 'blocks' and the structure or stacks are commonly described as 'cribs'.

## STACKABLE CRIBBING BLOCK RANGE



AMCB-11



AMCB-12



AMCB-14



AMCB-13



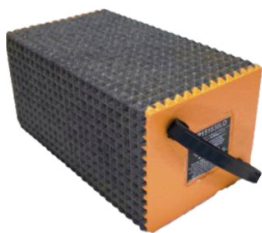
AMCB-15



AMCB-16



# STACKABLE CRIBBING BLOCKS



AMCB-17



AMCB-18



AMCB-19



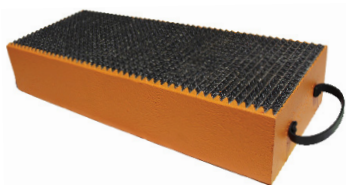
AMCB-20



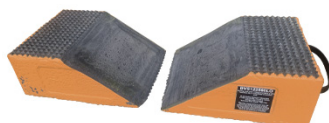
AMCB-24



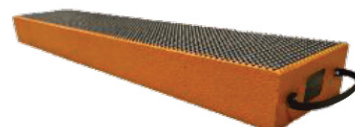
AMCB-25



AMCB-26



AMCB-27



AMCB-28

PRODUCT CODE	DESCRIPTION	COLOUR	DIMENSION (H x W x L)	MAX BLOCK CAPACITY AT 25°C	BLOCK WEIGHT
AMCB-11	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	40 x 100 x 300mm	36,600kg	2.25kg
AMCB-12	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	40 x 100 x 600mm	73,200kg	4.5kg
AMCB-14	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	60 x 100 x 300mm	36,600kg	4.6kg
AMCB-13	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	60 x 100 x 600mm	73,200kg	8.5kg
AMCB-15	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	100 x 100 x 300mm	36,600kg	6kg
AMCB-16	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	100 x 100 x 600mm	73,200kg	11kg
AMCB-17	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	150 x 180 x 300mm	54,900kg	12kg
AMCB-18	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	150 x 180 x 600mm	109,800kg	24kg
AMCB-19	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	160 x 300 x 300mm	109,800kg	12.5kg
AMCB-20	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	160 x 300 x 600mm	219,600kg	25kg
AMCB-24	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	125 x 150 x 250mm	45,700kg	4kg
AMCB-25	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	125 x 250 x 300mm	91,500kg	8kg
AMCB-26	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	125 x 250 x 600mm	183,000kg	16kg
AMCB-27	MAXSafe® 2 Piece Cribbing V-Block with Lanyard	Orange	125 x 250 x 600mm	183,000kg	15.6kg
AMCB-28	MAXSafe® Stackable Cribbing Block with Lanyard	Orange	125 x 250 x 1200mm	366,000kg	33kg

# STACKABLE CRIBBING BLOCKS

## MAXSafe® INTERLOCKING CRIBBING BLOCKS

MAXSafe® Interlocking Cribbing blocks are used when a person is working on or near a structure or workpiece being stabilised. A unique feature of the interlocking cribbing block is that the three side notches interlock for secure stacking performance, plus the pyramid surfaces can be used for irregularly shaped cribbing positions.



### KEY FEATURES

- ✓ Known working load limit
- ✓ Light weight
- ✓ Splinter free
- ✓ Tested under the guidance of AS1170.2.2002 and AS2498.3.1998
- ✓ Manufactured from a consistent formula of repurposed used plastics and polymers
- ✓ Controlled manufacturing process for consistent quality
- ✓ Non-absorbent
- ✓ Will not catastrophically fail
- ✓ Resistant to fuel, oil and most chemicals
- ✓ Hi visibility orange on non load bearing surfaces

## Is using Timber as a load support safe?

**Answer: No.**

- Not load rated
- Variations between species - no two pieces are the same
- Becoming more difficult to source quality hardwood
- Can give little warning of imminent failure
- Can contain knots
- Can crack and split
- Heavy to handle into position
- Can suffer permanent damage without visible clues



- Absorbs oils and other fluids
- Can cause splinters that may be contaminated

We reserve the right to change the product specification without notice.