

Date Issued: 07-11-2019 TDS No: TDS-W421 (uncontrolled)

1. PRODUCT AND COMPANY IDENTIFICATION

Product Code: BX101050LO

Product Description:

BLOX Safety Support Wedge. 10cm x 10cm x 50cm, with Lanyard Orange.

Weight:

3.0kg

Working Load Limit (WLL):

33.4kg/cm² (3.3MPa) at ambient/operating temperature of 25^o C refer section 3 – Working Load Limit for further WLL data.

Total Block WLL:

Calculated on Contact Surface Area.



Product Introduction: BLOX Safety Support block is designed to stabilise heavy loads that have been lifted for service, access or repair. The BLOX Safety Support is manufactured from a uniquely formulated compound consisting of recycled high-density polyethylene (HDPE) / Wood / and Polyurethane to create an alternative to traditional timber blocks. Typically, individual pieces are referred to as "blocks" and the structure or stacks are commonly described as "cribs".

The user must be familiar with the contents of this document and only the user can determine load capacity. Any bending, sagging, deflection, bulging or deforming of the cribs indicates overloaded cribs and additional blocks may be needed. Failure to observe these precautions may result in serious injury or death.

Manufacturer's Name:

Cribbing and Matting Co. Pty Ltd Unit 9, 12 Abbott Road Seven Hills, NSW 2147

Emergency Telephone Number: 02 9674 7428 **Contact Telephone Number:** 02 9674 7428



2. RISK ASSESSMENT

Always perform your own risk assessment before using this product. Always know the weight of the equipment being supported. Consult your machinery or vehicle manufacturer manual and guidelines for recommended blocking and lifting points.

3. WORKING LOAD LIMIT

Performance of the BLOX block may be reduced when used in high ambient temperatures. Testing has been conducted with the guidance of AS1170.0.2002 and AS2498:3:1993. Block Total WLL are based on a full press load evenly distributed across the top and bottom surfaces of the block.

MPa kg/cm² psi MPa kg/cm² psi 3.3 33.4 453 2.3 23.4 317 Block Total WLL @25°C Block Total WLL @50°C Block Total WLL @50°C alculated on Contact Surface area Calculated on Contact Surface area Point Loading Point loading must be avoided.	MPa ka/a
Block Total WLL @25°C Block Total WLL @50°C alculated on Contact Surface area Calculated on Contact Surface area Point Loading	ivii a ky/t
alculated on Contact Surface area Calculated on Contact Surface area Point Loading	
Point Loading	Block Total WL
	alculated on Conta
Sustained Period of Load	

Never exceed the WLL for the BLOX Block.

If a load to be supported exceeds the WLL of BLOX Bock a dangerous situation is present and stop the task immediately and take corrective action.

If the BLOX Block is loaded to the point that the block is bending, sagging, deflection, bulging, deforming the WLL has been exceeded and a dangerous situation is present. Build additional crib or cribs to support the load.

BLOX blocks can compress as much as 10 to 20 percent under load.

The BLOX Block in application should be inspected regularly to assure continued stability.

Excessive heat can cause the plastic material to creep, resulting in diminished load carrying capacity. Extreme cold can cause the cribbing material to fracture prematurely.



Technical Data Sheet

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4. PRECAUTIONS for SAFE USE – GENERAL CRIBBING PRINCIPLES

Inspection

Inspect the BLOX Block for any visible damage before use. For safety do not use the BLOX block if it shows damage such as punctures, cuts, abrasions, cracks or excessive wear and tear or signs of chemical damaged. In addition, if the BLOX block is compressed more that 20% of its original size, the block has reached the end of its useful life and should be disposed of through best recycling practices.

Cleaning

The BLOX block can be power washed to remove dirt and grit if required. If foreign materials have become ground into the block surface, or if the surface contains cracks, cuts or abrasions, the block should be removed from service. Contaminated blocks that cannot be cleaned should also be removed from service.

Precautions to Be Taken in Handling and Storing

No Special Precautions – Good housekeeping practice should be followed. Store BLOX Blocks in a cool, dry area in an unloaded state. Do not store BLOX blocks outdoors. Protect BLOX blocks from freeze thaw cycles. Store BLOX Blocks away from direct sunlight and other sources of ultraviolet (UV) radiation.

BLOX blocks that are Damaged or Reached the end of its useful life

BLOX blocks are manufactured from new composite material that are fully sustainable and when they reach the end of product life can be easily recycled through common industrial waste recycling process. Contact your local recycler to dispose of damaged and unusable cribbing blocks.

Weight Bearing Surface

Be certain that the floor, ground, or all other bearing surfaces are capable of supporting the combined weight of the crib structure and the load to be supported. Never use blocks or build cribbing on loose or unstable ground.

Lanyard Use

Block lanyards are for general carrying of the BLOX block only. Do not allow any person to climb or hang from cribbing. Do not use lanyards as grab handles or as a means of support as block could shift or fall.

Crib Construction Types

When properly built, cribs transfer the load perpendicular to the blocks, resulting in an even compression of the crib. Cribs are built using one of three basic construction methods.

Method 1:

<u>Box cribs</u> are commonly constructed using either a "2 point" or "3 point" crisscross of cribbing blocks positioned at 90° angles. The arrangement may be square or rectangular. Whenever possible, cribs should be built in square or rectangular shapes to maximise load capacity, stability and safety.

2 Point

3 Point



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5. PRECAUTIONS for SAFE USE – GENERAL CRIBBING PRINCIPLES (Continued)

Method 2:

<u>Parallel Cribs</u> are similar to box cribs except that the crisscrossed cribbing blocks are not placed at 90° angles. This configuration is less stable than a box crib and is typically only used when space limitations do not allow for a box crib.

Parallel Crib



Method 3:

<u>Triangle Cribs</u> can be used when there is not enough room for a box or parallel crib. This method provides the least stability but may be the only solution where space is especially limited.



Triangle Crib

6. HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% Optional
N/A				

7. PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling Point N/A Specific Gravity (H ₂ O=1) .9295				
Vapour Pressure (mm Hg) N/A Melting Point 225°C				
Vapour Density (AIR=1) 0 Evaporation Rate (Butyl Acetate =1) N/A				
Solubility in Water= 0				
Appearance and Odor= No Odor				

8. FIRE AND EXPLOSION HAZARD DATA

Flash Point (Method Used)	LEL	UEL		
645°C	N/A	N/A	N/A	
Extinguisher Media= Water-Foam-CO ₂				
Special Fire Fighting Procedures= None				
Unusual Fire and Explosion Hazards= None				

9. REACTIVITY DATA

Stability	Unstable		Conditions to avoid= Very Strong Oxidizing Agents	
	Stable	X		
Incompatibility (Materials to avoid)= None Known				
Hazardous Decomposition or Byproducts= None				
Hazardous Polymerization May Occur Conditions to Avoid		Conditions to Avoid		
	Will Not Occur	Х		



10. HEALTH HAZARD DATA

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	Route(s) of Entry= No	Inhalation?= No	Skin?= No	Ingestion?= No		
	Health Hazards (Acute and Chronic)= None					
	Carcinogenicity= None NTP? IARC Monographs? OSHA Regulated?					
	Signs and Symptoms of Exposure= None					
	Medical Conditions Generally Aggravated by Exposure= None					
	Emergency and First Aid Procedures= None					

11. CONTROL MEASURES

Respiratory Protection (Specific Type) =N/A				
Ventilation	Local Exhaust= When Cutting Special= None		Special= None	
	Mechanical (General)= None Other= None		Other= None	
Protective Gloves= When Cutting Eye Protection= When Cutting				
Other Protective Clothing or Equipment= None				
Work/Hygienic Practices= Normal Hygiene				

12. CHEMICAL RESISTANCE POLYETHYLENE – PE

Polyethylene – Very Good Chemical	Polyethylene – Good Chemical Resistance
Resistance	(continued)
Acetatic Acid	Motor oil
Ammonium hydroxide 30%	Mercal oil
Calcium hydroxide 30%	Natural gas
Diethylene glycol	Gasoline
Ethylene glycol	Phenol
Ethanol 100%	Transformer oil
Glycerin	Vaseline
Glycol	Polyethylene – Medium Chemical Resistance
Hydrogen peroxide 30%	Dibutylether
Mercury	Ethylene acetate 100%
Methanol	Furfurol 100%
Potassium hydroxide 30%	Heptane
Sodium hydroxide 30%	Paraffin
Polyethylene – Good Chemical Resistance	Polyethylene – Poor Chemical Resistance
Acetone	Diethylether
Formaldehyde 10-40%	Ethylenechloride
Gas oil	Hydrogen peroxide 90%
Caproic acid	Methylene chloride
Iodine	Polyethylene – No Chemical Resistance
Isobutanol	Acetylene dechloride
Isopropanol	

13. TERMS AND CONDITIONS OF USE

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