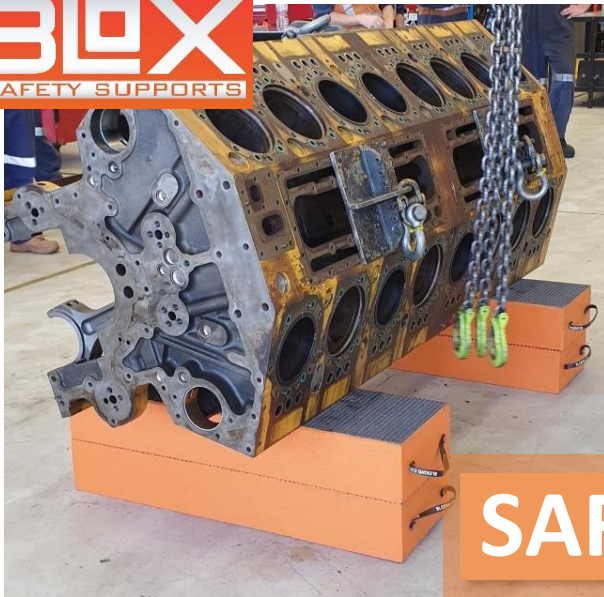


We recognise that industry is looking for innovative and safe alternatives to timber blocks for stabilising plant, equipment and rescue.

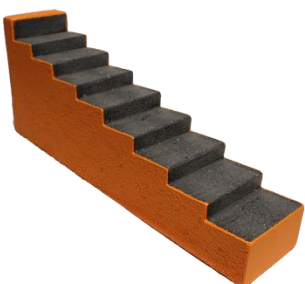


SAFETY SUPPORT BLOCKS

BLOX Safety Support blocks have been designed to stabilise heavy loads that have been lifted for service, access or repair. All BLOX Safety Supports are manufactured from a uniquely formulated compound consisting of recycled high-density polyethylene (HDPE) and Polyurethane to create a safer alternative to traditional timber blocks. Typically, individual pieces are referred to as “blocks” and the structure or stacks are commonly described as “cribs”.

The key features of our Australian Made Blox range include:

- ✓ Known working load limit (WLL) of 122kg/cm² and maximum block working capacity
- ✓ Tested under the guidance of AS1170.2.2002 and AS2498.3.1998
- ✓ Unique cup and cone interlocking profile provides maximum interlocking and safety
- ✓ Manufactured from a consistent formula of repurposed used plastics and polymers
- ✓ Hi visibility Orange on non load bearing surfaces
- ✓ Light weight
- ✓ 50 year warranty against splitting, rotting, absorption, termites and mould
- ✓ Controlled manufacturing process for consistent quality
- ✓ Splinter free
- ✓ Non-absorbent
- ✓ Will not catastrophically fail
- ✓ Resistant to fuel, oil and most chemicals



Mining Industrial Trade Supplier t/as Safety Mits
Unit 9/12 Abbott Road
Seven Hills NSW 2147 Australia

+61 2 9838 8887 | info@safetymits.com | safetymits.com



Part Number	Description	Height	Width	Length	Max Block Capacity at 25°C	Block Weight	Technical Data Sheet
BP1225120LO	Safety Support	12.5cm	25cm	120cm	366,000kg	33kg	TDS-P103
BP122560LO	Safety Support	12.5cm	25cm	60cm	183,000kg	15kg	TDS-P201
BP122530LO	Safety Support	12.5cm	25cm	30cm	91,500kg	6.7kg	TDS-P301
BP121525LO	Safety Support	12.5cm	15cm	25cm	45,700kg	3.6kg	TDS-P401
BP151860LO	Safety Support	15cm	18cm	60cm	109,800kg	12.6kg	TDS-P207
BP151830LO	Safety Support	15cm	18cm	30cm	54,900kg	5.9kg	TDS-P307
BP101060LO	Safety Support	10cm	10cm	60cm	73,200kg	4.3kg	TDS-P206
BP101030LO	Safety Support	10cm	10cm	30cm	36,600kg	2.4kg	TDS-P306
BP61060LO	Safety Support	6cm	10cm	60cm	73,200kg	2.3kg	TDS-P205
BP61030LO	Safety Support	6cm	10cm	30cm	36,600kg	1.1kg	TDS-P305
BP41060LO	Safety Support	4cm	10cm	60cm	73,200kg	1.9kg	TDS-P204
BP41030LO	Safety Support	4cm	10cm	30cm	36,600kg	0.9kg	TDS-P304
BVS122560LO	V Block Set	12.5cm	25cm	30cm	Calculated on Contact Surface	6.8kg ea	TDS-V203
BACL8LO	Large Step Chock	25cm	12.5cm	60cm	10,600kg	9.8kg	TDS-S414
BSCM4LO	Medium Step Chock	25cm	12.5cm	60cm	10,600kg	12kg	TDS-S412
BSCS2LO	Small Step Chock	22.5cm	12.5cm	30cm	10,600kg	5.4kg	TDS-S410
BXWC1LO	Single Wheel Chock	10.4cm	12.4cm	20.5cm	N/A	2.5kg	TDS-C416
BXWC2LO	Double Wheel Chock	10.4cm	12.4cm	20.5cm	N/A	5kg	TDS-C417
BXSC7LO	Mast Poly Stepper	14.5cm	15cm	52.5cm	N/A	6.8kg	TDS-S753
BXR122592LO	Riser 10°	12.5cm	25cm	92cm	Calculated on Contact Surface	21.5kg	TDS-R423
BX151361LO	Large Wedge	15cm	13cm	61cm		5.5kg	TDS-W422
BX101050LO	Medium Wedge	10cm	10cm	50cm		2kg	TDS-W421
BX3830LO	Small Wedge	3.5cm	8.5cm	31cm		.65kg	TDS-W420
BB1225240	Non-Stackable Glut	12.5cm	25cm	240cm	200,400kg	64kg	TDS-B102
BB1225120	Non-Stackable Glut	12.5cm	25cm	120cm	100,200kg	32kg	TDS-B101
BB122560	Non-Stackable Glut	12.5cm	25cm	60cm	50,100kg	16kg	TDS-B222
BMS1010120	Non-Stackable Glut	10cm	10cm	120cm	N/A	10.2kg	TDS-B220
BB101060	Non-Stackable Glut	10cm	10cm	60cm	20,040kg	5kg	TDS-B221

Warning: Refer to Technical Data Sheets (TDS), Working Load Limits (WLL) and always perform your own risk assessment before using this product. Always know the weight of the equipment being supported. Consult your machinery manufacturer manual and guidelines for recommended blocking and lifting points prior to use. Always avoid point loading.

