



WORLIFTS

“join the journey”

CRIBBING BLOCKS

SAFETY & STABILISATION PRODUCTS

Sustainable

Load Rated

Reliable



TABLE OF CONTENTS

Introduction	3
1. Product range	4
2. Protection pads	10
3. Other information	13
4. Contact us	14



Cribbing Blocks

INTRODUCTION

The innovative Dura Crib plastic cribbing blocks offer a safer, more flexible alternative to wood for auto stabilization and heavy load operations.

The Dura Crib Range are manufactured using a tried and tested formula of recycled plastic, giving this product an unmatched durability and integrity, not seen anywhere else on the market. These are a great solution for first responder stabilization tools.



UNSAFE REPAIR ENVIRONMENT USING WOOD CRIBBING

SAFELY STABILIZED CRIB STACKS USING DURA CRIB BRAND



**MADE FROM 100%
RECYCLED PLASTIC**

With over a dozen blocks, chocks, pads, and wedges, we provide simple to complex stabilization solutions for industrial, fire/rescue, and auto extrication needs.

All Dura Crib products display working load limits for user safety and are made in the USA from 100% recycled plastics.

Please see our Safety & Reference Manual for more details.

Cribbing Blocks

1. PRODUCT RANGE



Full Slab TM

Our heaviest capacity stabilizing plastic cribbing block designed for rapid stacking of larger surface areas, such as re-rail or train car repairs.

Part # S612-24

Dimensions: 6" x 12"x 24"

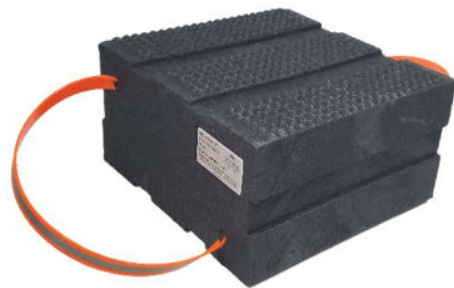
Product Unit Weight: 24.9kg

Heavy duty capability.

Lanyard on two sides of block.

Has a specific interlocking top/bottom pad for extra protection of stack.

Working Load: 110,000kg



Half Slab TM

A versatile heavy-duty plastic cribbing block designed for stacking and used when work area is narrow or tight.

Part # S612-12

Dimensions: 6" x 12" x 12"

Product Unit Weight: 12.02kg/26.5lbs.

Heavy duty capability.

Lanyard on two sides of block.

Has a specific interlocking top/bottom pad for extra protection of stack.

Working Load: 55,000kg

Cribbing Blocks



Prime Crib™

Our most popular heavy-duty plastic cribbing block. Features two interlocking designs: Locking “Lincoln Log” style sides and pyramid design sides which allow for additional stability and multiple stacking configurations.

Part # 67PC-24

Dimensions: 6" x 7" x 24"

Product Unit Weight: 12.24kg.

Heavy duty capability.

Lanyard on two sides of block.

Has a specific interlocking top/bottom pad for extra protection of stack.

Working Load: 58,800kg



Super Crib™

Most popular medium-duty plastic cribbing block used in multiple industries. Features two working surfaces; the pyramid design securely interlocks and the interlocking “Lincoln log” style sides allow for additional stability and multiple stacking configurations.

Part # 67WSC-24

Dimensions: 6" x 7" x 24"

Product Unit Weight: 10.43kg

Lanyard on both sides of block.

Has a specific interlocking top/bottom pad for extra protection of stack.

Working Load: 49,900kg

Cribbing Blocks



Black Diamond Crib & Profile Crib™

Gems of a workhorses in our Dura Crib plastic cribbing blocks line are the 67HDC-30 “Black Diamond Crib” and its cousin the 44HDC-30 “Profile Crib”. Each crib size has a four-pyramid design face. Your first choice whenever a tall box crib configuration is needed. Pictured is the 44HDC-30.

Part # 67HDC30 or # 44HDC-30

Dimensions: 6" x 7"x 30" or 4"x 4" x 30"

Product Unit Weight: 18.14kg/40lbs. or 7.71kg.

Each block is rated for heavy duty capability.

Each block will have a lanyard on two sides of block.

Working Load: 71,600kg or 50,800kg.



Hybrid Crib™

Popular with firefighters and repair technicians working on small equipment, the Hybrid Crib is the new standard in light application plastic cribbing blocks. This block has two surfaces in one crib: Pyramid design securely interlocks; the “Lincoln log” style sides allow for additional stability and multiple stacking configurations for vehicle extrication cribbing.

Part # 44PL-18

Dimensions: 4" x 4" x 18"

Product Unit Weight: 2.7kg

Light duty capability.

Perfect for stabilizing cars and smaller equipment.

Lanyard on one side of block.

Has a specific interlocking top/bottom pad for extra protection of stack.

Working Load: 20,500kg

Cribbing Blocks



Little Black Diamond Crib™

Popular with forklift service technicians or when small equipment in tight areas needs to be lifted. This little brother of the Black Diamond Crib also has four pyramid designed sides.

Part # 67HDC10

Dimensions: 6" x 7" x 10"

Product Unit Weight: 7.25kg.

Light duty capability.

Perfect for smaller equipment.

Lanyard on one side of block.

Working Load: 23,700kg.



Pyramid Crib™

A light duty plastic cribbing block with interlocking pyramids, great for use with smaller to mid-sized surface areas such as cars and small equipment.

Part No # 44-W18

Dimensions: 4" X 4" X 18"

Working Load: 13,607 kg

Light Duty

Built in Lanyard

PSI: 735

Cribbing Blocks



Step Chocks TM

Designed specifically for the fire/rescue industry, our extrication step chocks come in three versatile sizes.

Part # SC-1

Dimensions: Base: (24 ½" x 5 ¾") Base x 3¾" W x 10 ¾"

Weight: 6.80 kg.

Working Load: 2,600 kg.

Part # SC-2

Dimensions: (29 ½" x 9") Base x 4 ½" W x 17 ¼" H

Weight: 15.88 kg.

Working Load: 4,400 kg.

Part # SC-3

Dimensions: (31 ½" x 11") Base x 5" x 22"

Weight: 28.12 kg.

Working Load: 4,400 kg.



Stepped Wedges

3" high stepped top surface slopes downward for improved grip. Convenient lanyard optional.

Part # 3W

Dimensions: 3" x 8.5"

Weight: 0.68 kg

Part # 6W

Dimensions: 6" x 8.5"

Weight: 1.36 kg

Part # 12W

Dimensions: 12" x 8.5"

Weight: 2.72 kg

Part # 24W

Dimensions: 24" x 8.5"

Weight: 5.44 kg

Cribbing Blocks



Cog Step Chock Combo™

Designed for the fire and rescue industry as a versatile first responder stabilization tool, this unique product offers a wedge and an incline to interlock together for maximum stability as extrication step chocks.

Flip and it's a standard plastic step chock — quick set up and leveling.

Functions like a cog incline railroad... a simple design that works!

When added height is needed, interlock the base with a Lock Block.

Part # SC-COG-1

Dimensions: 24 3/8" x 6 5/8" x 10 3/4"

Weight: 10.8kg.

Working Load: 1,701 kg/ without Cog | 3,750 kg with Cog.

Cribbing Blocks

2. PROTECTION PADS



Lock Blox™

Versatile, stackable, interlocking plastic square cribbing blocks. Use whenever a stable platform is needed on many smaller surfaces. These fit perfectly inside smaller apparatus cabinets or use with Cog Step Chock for extra height. Available in three sizes.

Part # 1B, 2B, or 3B

Dimensions: 9"x 9" x 1" or 2" or 3"

Product Unit Weight: **1B** – 1.36 kg/3lbs.; **2B** – 2.26kg; **3B** – 3.17kg.

Light duty capability.

Available as a set of 3.

Unique square peg surfaces interlock with each other.

PSI: 865



Mod Pad™

Patented design HDPE pad has multiple uses when paired with Hybrid Crib (Mfg. Part # 44PL-18) or Super Crib (Mfg. Part # 67SC-24) plastic cribbing blocks. An ideal first responder stabilization tool for lifting bag protection both on top or bottom of a light- to medium-duty crib stack for fire/rescue needs such as auto extrication. Comes in two sizes.

Part # CTP1818-1.5W/L or CTP 22424-2W/L

Dimensions: 18" x 18"x 1.5" or 24" x 24"x 2"

Product Unit Weight: 6.80kg. or 17.23kg

Available with built in level and lanyards.

PSI: 369/402



Slab Pad™

Created with high-capacity recycled plastic, this stabilizing plate is specifically for use on a stack built with Slab Crib (Mfg. Part # S612-24) plastic cribbing block(s).

Part # SP24

Dimensions: 2" x 12" x 24"

Product Unit Weight: 6.80 kg.

Has interlocking channels to fit with the top or bottom of the Slab block.

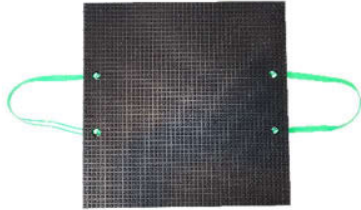
Distributes weight over crib stack to best support lifting operations.

Helps reduce risk of point source load failures from sharp objects.

Reflective lanyard.

PSI: 3,000

Cribbing Blocks



Slab Pad Two™

Created with high-capacity recycled plastic, this stabilizing plate was created specifically for use on a double wide stack of plastic cribbing blocks.

Part # SP24-2

Dimensions: 2" x 24" x 24"

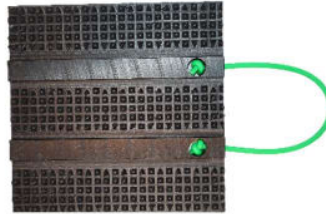
Product Unit Weight: 18.14kg

Has one full side of pyramids to interlock with pyramid side of either 2 The Slab (Mfg. Part # S612-24) or 3 Prime Crib (Mfg. Part # 67PC-24) blocks when situated next to each other.

Helps reduce risk of point source load failures from sharp objects.

Reflective lanyard.

PSI: 3,000



Half Slab Pad™

Created with high-capacity recycled plastic, this stabilizing plate was created specifically for use on a plastic cribbing blocks stack built with the Half Slab (Mfg. Part # S612-12) crib block(s).

Part # SP12

Dimensions: 6"x12"x12"

Product Unit Weight: 3.63 kg.

Has interlocking channels to fit with the top or bottom of the Half Slab block.

Distributes weight over crib stack to best support lifting operations.

Helps reduce risk of point source load failures from sharp objects.

Lanyard.

PSI: 3,000



Single Prime/Super Crib Pad™

Created with high-capacity recycled plastic, this stabilizing plate is specifically for use on a stack built with Prime Crib (Mfg. Part #67PC-24) plastic cribbing block.

Part # PSP24

Dimensions: 1"x 6"x 24"

Product Unit Weight: 2.27 kg.

Has interlocking channels that fit with the "Lincoln Log" side of the Prime Crib block.

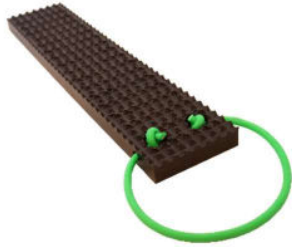
Distributes weight over crib stack to best support lifting operations.

Helps reduce risk of point source load failures from sharp objects.

Lanyard.

PSI: 3,000

Cribbing Blocks



Single Hybrid Crib Pad™

Created with high-capacity recycled plastic, this stabilizing plate is for use with a single Hybrid Crib (Mfg. Part # 44PL-18) plastic cribbing block.

Part # PSP18

Dimensions: 1"x 4"x 18"

Product Unit Weight: 1.36 kg

Distributes weight over an individual crib block to support a lift operation (do not use this part for a crib stack)

Helps reduce risk of point source load failures from sharp objects.

Lanyard.

PSI: 3,000



Jack Pad

Created with high capacity recycled plastic, this stabilizing plate for heavy duty jack stands was developed specifically for use with a cylinder jack to protect under crib stack from the point source load created by the jack. Ideal as a fire apparatus outrigger pad.

Part # JP

Dimensions: 2" x 10" x 10"

Product Unit Weight: 3.17kg.

Smooth profile on both sides.

Distributes weight over crib stack to best support jacking operations.

Helps reduce risk of point source load failures from sharp objects.

Reflective lanyard.

PSI: 3,000



Top Bag Pad

Made with flexible rubber, this pad is used to protect lifting airbags from unforeseen objects on the ground such as glass or debris during auto extrication.

Part # TBP

Dimensions: 18" x 18 x 1"

Lanyard

Product Unit Weight: 5.89kg

Working Load: N/A

Cribbing Blocks

3. OTHER INFORMATION

Quality Safety Products from Recycled Plastic:

These products are made from recycled, quality-grade industrial and post-consumer plastics. Made with HDPE, LDPE, PVC and UHMW plastics. Each year the manufacturer saves hundreds of thousands of pounds of plastic from going into the landfill or worse, being burned. These products provide a significant return on investment when compared to other materials such as wood, steel, or virgin plastic.

 CRUSH HAZARD Can cause serious injury or death.	
	<ul style="list-style-type: none">BEFORE USING PRODUCTS, READ YOUR EQUIPMENT OWNER'S GUIDE AND YOUR ORGANIZATION'S POLICIES AND PROCEDURES FOR THE USE OF THESE PRODUCTS AND FOR ANY WARNINGS OR SIGNAGE THAT NEEDS TO BE POSTED WHILE PRODUCTS ARE IN USE.
	<ul style="list-style-type: none">DO NOT USE PRODUCTS FOR CRIBBING, SHORING ,OR STABILIZATION APPLICATIONS IN ANY MEDIUM TO HEAVY-DUTY CRANE EQUIPMENT.
	<ul style="list-style-type: none">AN UNEVEN GROUND SURFACE CAN CAUSE PRODUCTS TO SHIFT DURING AN APPLICATION CAUSING DAMAGE TO EQUIPMENT AND/OR INJURY/DEATH TO WORKER.
	<ul style="list-style-type: none">ENSURE THAT THE WEIGHT OF THE LOAD BEING LIFTED IS EVENLY DISTRIBUTED ACROSS THE BLOCK OR CRIB STACK -AVOID LOADING ONTO A SINGLE POINT OF CONTACT ON THE CRIBBING BLOCK.DO NOT OVERLOAD PRODUCTS.INSPECT PRODUCTS FOR ANY DAMAGE PRIOR TO USING.DO NOT DRILL INTO OR MODIFY PRODUCTS.

NOTE: Please read the Dura Crib Safety & Reference Manual prior to using these products.

Product working load limits are maximized in a 77-degree Fahrenheit (25-degree Celsius) environment; temperatures above or below will decrease working load limits.

4. CONTACT US

Telephone: 0121 460 1113

Email: Info@worlifts.co.uk / Sales@worlifts.co.uk

Address: Worlifts LTD, Guild House, Sandy Lane, Wildmoor,
Bromsgrove, B61 0QU

Website: www.worlifts.co.uk



Cribbing Blocks