

# HIGH PERFORMANCE OUTRIGGER PADS



OUTRIGGER **PADS**

BE CONFIDENT. BUY QUALITY.







BE CONFIDENT. BUY QUALITY.

# HIGH PERFORMANCE OUTRIGGER PADS

## CONTENTS

- 05 PREMIUM OUTRIGGER PADS
- 07 PREMIUM CRANE PADS
- 08 MULTI MAT SYSTEM
- 11 ECO LIFT OUTRIGGER PADS
- 12 HI-VIZ OUTRIGGER PADS
- 13 HI-PRO OUTRIGGER PADS
- 14 RECESSED OUTRIGGER PADS
- 15 MOTORHOME & CARAVAN PADS
- 16 ACCESSORIES - **SMART**STORES
- 17 ACCESSORIES
- 19 ECOSTAK JACKING BLOCKS
- 22 ECOCRIB CRIBBING BLOCKS
- 24 GROUND PROTECTION MATS
- 27 INCLINE OUTRIGGER PADS
- 27 TEST RAMPS
- 28 BESPOKE PRODUCTS
- 29 ID PLATES & ENGRAVINGS
- 30 OUTRIGGER PAD CALCULATOR
- 30 WHY BUY FROM US



# PREMIUM OUTRIGGER PADS



# PREMIUM OUTRIGGER PADS

High performance outrigger pads engineered to provide incredible strength and rigidity, with load bearing capacities up to 168 tonnes.

## PREMIUM SQUARE OUTRIGGER PADS

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	RECESS SIZE (MM)	PRODUCT CODE
400x400x40	13.00	6.30	-	IP-57072
400x400x40	13.00	6.00	310x10	IP-57971
500x500x40	16.00	10.00	350x8	IP-57724
500x500x40	16.00	10.50	-	IP-57096
500x500x50	19.00	12.50	-	IP-57665
500x500x60	27.00	15.75	-	IP-59005
600x600x40	21.00	14.50	-	IP-57111
600x600x50	27.00	17.00	-	IP-57097
600x600x60	31.50	22.00	-	IP-57666
800x800x40	37.00	25.00	-	IP-57667
800x800x50	42.00	31.50	-	IP-57668
800x800x60	47.00	39.00	-	IP-57669
1000x1000x40	42.00	38.40	-	IP-59001
1000x1000x50	52.50	48.00	-	IP-57670
1000x1000x60*	73.50	58.00	-	IP-57671
1000x1000x80*	105.00	77.00	-	IP-57672
1100x1100x40	63.00	46.50	-	IP-59563
1200x1200x40	71.00	55.50	-	IP-59002
1200x1200x50	78.00	70.00	-	IP-60370
1200x1200x60*	115.00	80.00	-	IP-57673
1200x1200x80*	126.00	118.00	-	IP-57674
1200x1200x80* (CH)	126.00	118.59	-	IP-60319
1200x1200x100* (CH)	168.00	146.00	-	IP-57675

## PREMIUM ROUND OUTRIGGER PADS

DIMENSIONS DxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
650x50	26.00	16.50	IP-57715
800x40	26.00	19.30	IP-59534
800x50	37.00	25.00	IP-57679
800x60	42.00	28.50	IP-57680
900x40	31.50	23.00	IP-58696
900x50	48.00	30.00	IP-57681
900x60	52.50	36.50	IP-57682
1000x40	37.00	28.00	IP-58697
1000x50	52.50	37.50	IP-57713
1000x60*	63.00	44.50	IP-57683
1000x70*	79.00	52.00	IP-57711
1000x80*	84.00	60.00	IP-57684
1200x40	52.50	43.50	IP-59516
1200x50	68.00	54.50	IP-59562
1200x60*	94.50	64.00	IP-57685
1200x70*	115.50	76.00	IP-57712
1200x80*	126.00	87.00	IP-57686
1200x80* (CH)	126.00	91.00	IP-57687

(CH) Chain Handles. \* Integrated Bubble Level

## FEATURES



LIGHTWEIGHT & EASY TO HANDLE



RESISTANT TO WATER, OIL AND CHEMICALS



INTERGRATED BUBBLE LEVEL



ENGINEERED FROM ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE

## SUITABLE FOR





# PREMIUM CRANE PADS





# PREMIUM CRANE PADS

Maximum strength and support for the toughest lifting applications. With load capacities of up to 315 tonnes, our high performing crane pads are engineered to withstand extreme vertical pressure and deliver excellent load distribution.

## PREMIUM CRANE PADS

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
1400x1400x60*	118.00	115.00	IP-60364
1500x1500x100 (CH)*	210.00	224.00	IP-57676
1500x1500x100 (SBH)*	210.00	224.00	IP-58542
1800x1800x100 (CH)*	252.00	319.00	IP-57714
1800x1800x100 SBH)*	252.00	320.00	IP-58541
2000x1000x100 (CH)*	230.00	200.00	IP-57677
2000x1200x100 (CH)*	241.00	238.40	IP-58488
2000x2000x100 (SBH)*	262.00	392.00	IP-59561
2400x2400x100 (CH)*	290.00	561.00	IP-60172
3000x2000x100 (CH)*	315.00	584.00	IP-57678
3000x2000x100 (SBH)*	315.00	584.00	IP-58725

## PREMIUM ROUND CRANE PADS

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
1400x60*	98.00	89.00	IP-60365
1500x80 (CH)*	168.00	140.00	IP-57726
1500x100 (CH)*	189.00	174.00	IP-57688
1500x120 (CH)*	210.00	210.00	IP-60221

(CH) Chain Handles. (SBH) Steel Bar Handles. \* Integrated Bubble Level



## FEATURES



HEAVY DUTY



INTERGRATED BUBBLE LEVEL



EASY LIFTING



OPTIONAL EXTRA TO ADD  
LIFTING BRACKET



ENGINEERED FROM ULTRA  
HIGH MOLECULAR WEIGHT  
POLYETHYLENE

## SUITABLE FOR



# MULTI MAT SYSTEM

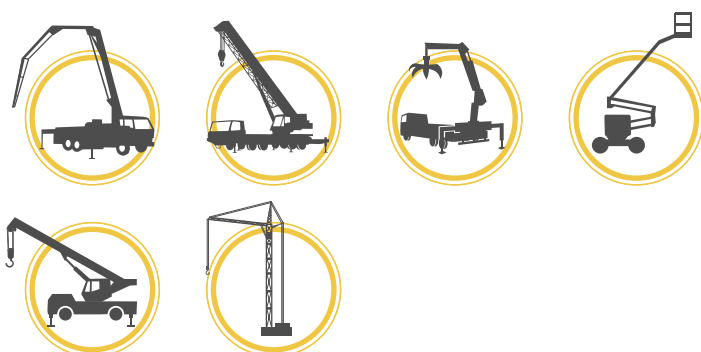


Superior strength and durability. Our Multi Mat System is designed to support high capacity lifting with the flexibility to manoeuvre and use in various configurations.

Available in two styles, our Multi Mat System allows you to build a strong and stable base, reducing the overall pressure directed at the ground to safely and effectively support your equipment.

Being a modular system, it gives you the flexibility to configure the mats to reach the desired load bearing capacity and the area its distributed over, whilst still being easy to transport and move from site to site.

## SUITABLE FOR



## FEATURES



QUICK & EASY TO SET UP



RESISTANT TO WATER,  
OIL & CHEMICALS



FLEXIBLE CONFIGURATION



ENGINEERED FROM ULTRA  
HIGH MOLECULAR WEIGHT  
POLYETHYLENE



# MULTI MAT SYSTEM

## ORIGINAL MULTI MATS

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
1500x500x50	100.00 (5 mat setup)	35.00	IP-57709
1800x600x50	140.00 (5 mat setup)	52.00	IP-57710
2000x700x50	200.00 (7 mat setup)	69.00	IP-60366

## INTERLOCKING MULTI MATS

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
1500x565x50	100.00 (5 mat setup)	41.00	IP-58868
1800x665x50	140.00 (5 mat setup)	58.00	IP-58806

## SECURING MATS \*WITH INTEGRATED BUBBLE LEVEL

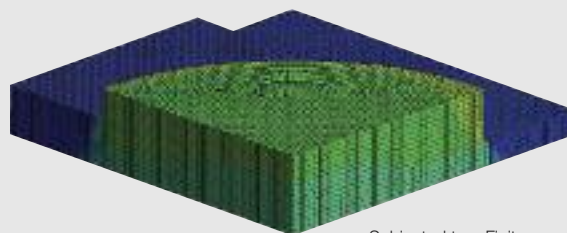
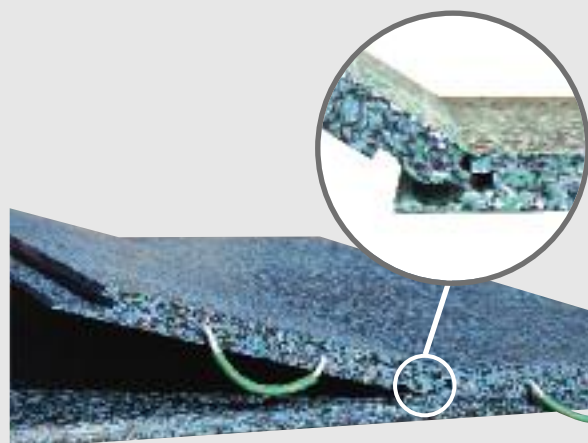
DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
1000X60*	63.00	44.50	IP-57683
1200X60*	94.50	64.00	IP-57685
1400x60*	98.00	89.00	IP-60365
1000x1000x60*	73.50	58.00	IP-57671
1200x1200x60*	115.00	80.00	IP-57673
1400x1400x60*	118.00	115.00	IP-60364

For optional Ethafoam Surface Sheets please refer to page 17



**LLOYDS  
BRITISH**

The Multi Mat system has been tested and approved by Lloyds British.

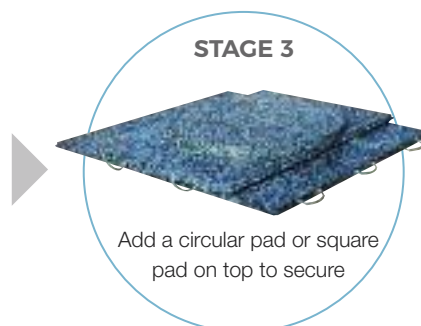
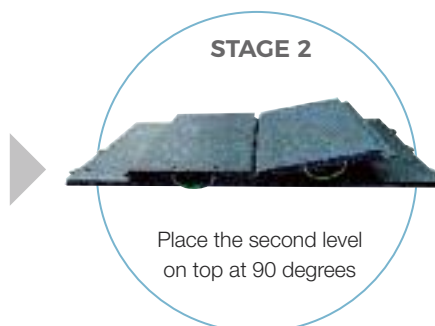
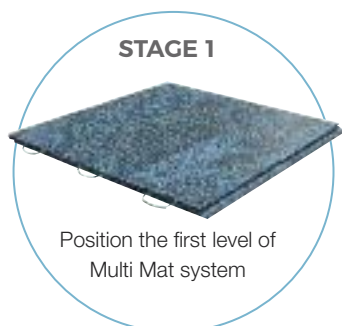


Subjected to a Finite Element Analysis (FEA).





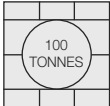
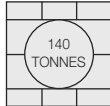
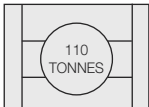
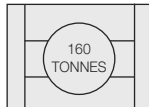
Scan to see, Interlocking Multi Mat system for supporting cranes and heavy lifting application video.

## MULTI MAT SET-UP



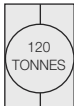
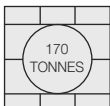
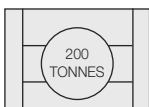
# MULTI MAT SYSTEM

## CONFIGURATION OPTIONS

1500mm	ORIGINAL MULTI MAT	INTERLOCKING MULTI MAT	1800mm	ORIGINAL MULTI MAT	INTERLOCKING MULTI MAT
	<b>1.50m² Configuration</b> Requires: IP-57709 x 2 IP-57683 /IP-57671 (Optional)	<b>1.50m² Configuration</b> Requires: IP-58868 x 2 IP-57683 /IP-57671 (Optional)		<b>2.16m² Configuration</b> Requires: IP-57710 x 2 IP-57685 /IP-57673 (Optional)	<b>2.16m² Configuration</b> Requires: IP-58806 x 2 IP-57685 /IP-57673 (Optional)
	<b>2.25m² Configuration</b> Requires: IP-57709 x 5 IP-57683 /IP-57671 (Optional)	<b>2.25m² Configuration</b> Requires: IP-58868 x 5 IP-57683 /IP-57671 (Optional)		<b>3.24m² Configuration</b> Requires: IP-57710 x 5 IP-57685 /IP-57673 (Optional)	<b>3.24m² Configuration</b> Requires: IP-58806 x 5 IP-57685 /IP-57673 (Optional)
	<b>3m² Configuration</b> Requires: IP-57709 x 7 IP-576835 /IP-57673 (Optional)	<b>3m² Configuration</b> Requires: IP-58868 x 7 IP-57685 /IP-57673 (Optional)		<b>4.32m² Configuration</b> Requires: IP-57710 x 7 IP-57685 /IP-57673 (Optional)	<b>4.32m² Configuration</b> Requires: IP-58806 x 7 IP-57685 /IP-57673 (Optional)

**Please note:** Capacity based on complete Multi Mat System. These configurations are calculated for the max ground pressure of 5kgs/cm², for normal operational conditions. Our Multi Mat system recommends a round pad or square pad to secure.



2000mm	ORIGINAL MULTI MAT
	<b>2.8m² Configuration</b> Requires: IP-60366 x 2 IP-60365/IP-60364 (Optional)
	<b>4.2m² Configuration</b> Requires: IP-60366 x 5 IP-60365/IP-60364 (Optional)
	<b>5.6m² Configuration</b> Requires: IP-60366 x 7 IP-60365/IP-60364 (Optional)





# ECO LIFT OUTRIGGER PADS

Long-lasting performance, strength and stability with excellent load distribution – the Eco Lift pad is a great all-rounder for small to medium sized equipment. Perfect for use with aerial work platforms, commercial trailers, skip wagons, truck-mounted concrete pumps, rough terrain scissor lifts and vehicle mounted platforms.



## FEATURES



LIGHTWEIGHT & EASY TO HANDLE



MINIMAL EFFORT TO STORE



RESISTANT TO WATER, OIL & CHEMICALS



ENGINEERED FROM ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE

## ECO LIFT PADS

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	RECESS SIZE (MM)	PRODUCT CODE
300x300x30	5.00	2.80	-	IP-72043
400x400x30	8.00	4.80	-	IP-72119
400x400x40	12.00	6.30	-	IP-72000
400x400x40	12.00	6.00	310x10	IP-72015
400x400x50	14.00	7.70	310x10	IP-72033
450x450x40	14.00	8.10	-	IP-72088
500x500x40	15.00	9.90	-	IP-72001
500x500x40	15.00	9.50	350x8	IP-72008
600x600x40	20.00	13.50	350x8	IP-72071
600x600x40	20.00	14.00	-	IP-72007



## SUITABLE FOR



# HI-VIZ OUTRIGGER PADS

Outstanding performance and load distribution in high visibility yellow to alert personnel to potential trip hazards. Our Hi-Viz pads are commonly used in public areas such as parking bays, shopping centres and pedestrianised areas...and any application where a potential trip hazard may occur.



## HI-VIZ PADS

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	RECESS SIZE (MM)	PRODUCT CODE
300x300x30	5.00	2.80	-	IP-72045
400x400x30	8.00	4.80	-	IP-72129
400x400x40	12.00	6.30	-	IP-72003
400x400x40	12.00	6.14	310x10	IP-72042
400x400x50 (IH)	14.00	7.50	310x10	IP-72017
500x500x40	15.00	9.90	-	IP-72002
600x600x40	20.00	14.00	-	IP-72018
750x750x40	30.00	21.60	-	IP-72019
1000x60	60.00	45.00	-	IP-72022
1200x60	90.00	66.40	-	IP-72029

(IH) Integrated handles

## FEATURES



LIGHTWEIGHT & EASY  
TO HANDLE



RESISTANT TO WATER,  
OIL & CHEMICALS



MINIMAL EFFORT TO STORE



BRIGHTLY COLOURED TO  
ENSURE HIGH VISIBILITY



ENGINEERED FROM HIGH  
MOLECULAR WEIGHT  
POLYETHYLENE



## SUITABLE FOR





# HI-PRO OUTRIGGER PADS

Highly durable with excellent stability. Our Hi-Pro pad is designed with an integrated non-marking poly-rubber base to protect the high-value flooring from damage.

With an integrated non-marking rubber base, our Hi-Pro pads offer complete protection without compromising on durability and stability. The top surface is made from High Molecular Weight Polyethylene (HMWPE) complete with a recess for easy positioning of the outrigger foot.



## HI-PRO PADS

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	RECESS SIZE (MM)	PRODUCT CODE
400x400x30	8.00	4.40	310x8	IP-72021
400x400x40	12.00	6.00	310x8	IP-72010
500x500x40	15.00	9.50	350x8	IP-72009
600x600x40	20.00	14.00	350x8	IP-72038
750x750x40	28.00	21.00	350x8	IP-72037

## FEATURES



MACHINED RECESS TO HELP  
CONTAIN THE FOOT



NON-MARKING RUBBER BASE



INTEGRATED HANDLES



BRIGHTLY COLOURED TO  
ENSURE HIGH VISIBILITY



ENGINEERED FROM HIGH  
MOLECULAR WEIGHT  
POLYETHYLENE



## SUITABLE FOR



# RECESSED OUTRIGGER PADS

Excellent support and load distribution with machined recess to prevent slippage by containing the outrigger foot or plate.



## FEATURES



LIGHTWEIGHT & EASY TO HANDLE



RESISTANT TO WATER, OIL & CHEMICALS



MACHINED RECESS TO HELP CONTAIN THE FOOT



## RECESSED PADS

DESCRIPTION	DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	RECESS SIZE (MM)	PRODUCT CODE
Eco Lift	400x400x40	12.00	6.00	310x10	IP-72015
Eco Lift	400x400x50	14.00	7.70	310x10	IP-72033
Hi-Viz	400x400x40	12.00	6.14	310x10	IP-72042
Hi-Viz (IH)	400x400x50	14.00	7.50	310x10	IP-72017
Hi-Pro	400x400x30	8.00	4.40	310x8	IP-72021
Premium	400x400x40	13.00	6.00	310x10	IP-57971
Hi-Pro	400x400x40	12.00	6.00	310x8	IP-72010
Eco Lift	500x400x40	15.00	9.50	350x8	IP-72008
Premium	500x500x40	16.00	10.00	350x8	IP-57724
Hi-Pro	500x500x40	15.00	9.50	350x8	IP-72009
Eco Lift	600x600x40	20.00	13.50	350x8	IP-72071
Hi-Pro	600x600x40	20.00	14.00	350x8	IP-72038
Hi-Pro	750x750x40	28.00	21.00	350x8	IP-72037

(IH) Integrated handles

## SUITABLE FOR





# MOTORHOME & CARAVAN PADS

Easy to set-up and store, our lightweight caravan and motorhome pads provide stable support to your mobile home when setting up on soft and uneven ground.

Compatible for use with hydraulic levelling systems - they're built to last, easy to carry and compact to store.



## FEATURES



LIGHTWEIGHT & EASY TO HANDLE



MINIMAL EFFORT TO STORE



CARRY BAG AVAILABLE



STABLE SUPPORT ON SOFT OR UNEVEN GROUND

## MOTORHOME & CARAVAN PADS

DESCRIPTION	DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	RECESS SIZE (MM)	PRODUCT CODE
Flat Caravan Pad	220x220x18	2.40	0.94	-	IP-72055
Stackable Caravan Pad	200x200x20	1.50	0.66	130x270x7	IP-72064
Flat Motorhome Pad	300x300x25	4.00	1.96	-	IP-72048
Stackable Motorhome Pad	300x300x25	3.00	1.63	255x270x7	IP-72062
Recessed Motorhome Pad	300x300x25	4.00	1.96	270x270x5	IP-72047
Flat Caravan Pad	x4 220x220x18 with Carry Bag	2.40	4.00	-	IP-72056
Stackable Caravan Pad	x4 200x200x20 with Carry Bag	1.50	3.00	130x270x7	IP-72068
Flat Motorhome Pad	x4 300x300x25 with Carry Bag	4.00	8.00	-	IP-72050
Stackable Motorhome Pad	x4 300x300x25 with Carry Bag	3.00	7.00	255x270x7	IP-72069
Recessed Motorhome Pad	x4 300x300x25 with Carry Bag	4.00	8.00	270x270x5	IP-72051
Carry Bag	310x310x110	-	-	-	IP-72058
Carry Bag	230x240x85	-	-	-	IP-72059

## SUITABLE FOR



# ACCESSORIES SMARTSTORES

The safer way to store your pads. Constructed from welded steel and designed to make it easy to lift and transport large pads, our **SMARTSTORE** solutions keep manual handling to a minimum by safely and securely allowing you to move them from site to site.



## ORIGINAL MULTI MAT SMARTSTORE

DIMENSIONS LxWxH (MM)	WEIGHT (KGS)	PRODUCT CODE
1570x1145x1100	191	IP-59657
1870x1345x1100	200	IP-59658

## INTERLOCKING MULTI MAT SMARTSTORE

DIMENSIONS LxWxH (MM)	WEIGHT (KGS)	PRODUCT CODE
1570x1275x1100	195	IP-59020
1870x1475x1100	208	IP-59768

**SMARTSTORE** HOLDS UP TO 28 MATS



## SMARTSTORE

DIMENSIONS LxWxH (MM)	WEIGHT (KGS)	PRODUCT CODE
2010x2010x810	245	IP-60028
1810x1810x810	225	IP-60027
1510x1510x810	195	IP-60026
1210x1210x810	164	IP-60025
1010x1010x810	143	IP-60024

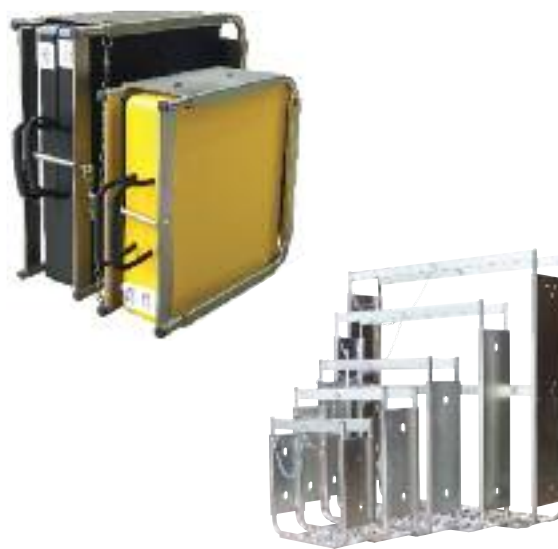


# ACCESSORIES

## STOWAGE HOLSTER

Fully galvanized stowage holsters that can be bolted to a crane, platform or vehicle for safe and secure stowage of your outrigger pads. Each holster has the space to store two outrigger pads and is supplied with integrated mounting brackets.

DIMENSIONS LxWxH (MM)	WEIGHT 2 PADS (KGS)	PRODUCT CODE
400x400x130	7.00	IP-57698
500x500x130	7.50	IP-57699
600x600x130	10.00	IP-57697
800x800x130	15.00	IP-58723
1000x1000x170	23.30	IP-58877



## RATCHET STRAPS

High quality ratchet straps manufactured in the UK and designed to secure everyday cargo. 5m x 50mm assembly with steel hook rated at 2,000kgs to comply with European standards EN12195-2.

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (daN)	WEIGHT (KGS)	PRODUCT CODE
5000x50	1000	1.25	IP-60029



## ETHAFOAM SURFACE SHEETS

Ethafoam is a medium density non-cross-linked, expanded polyethylene foam, ideal for reducing uneven surfaces and protecting block paving and cobble stones from damage. It cushions and protects against repeated impact and is incredibly lightweight and easy to transport.

A great alternative to sand, it is much more economical in terms of set-up and removal and it won't splinter or fragment so it can be used over and over again!

DIMENSIONS LxWxH (MM)	WEIGHT (KGS)	PRODUCT CODE
1500x500x25	1.00	IP-72171
1800x600x25	1.40	IP-72192
2000x700x25	1.80	IP-72193



# ECOSTAK JACKING BLOCKS



# ECOSTAK JACKING BLOCKS

High performance stackable jacking blocks designed to easily and safely assist with levelling heavy equipment and vehicles. Available in two thicknesses, 70mm or 130mm. The ECOSTAK stackable jacking system gives you the flexibility to build to varying heights by stacking one block on top of the other.



TESTED BY  
**LLOYDS**  
BRITISH

## SETUP GUIDE

### STEP 1

Position the ECOSTAK base block first. Ensure its facing upwards and remove the insert so it's ready to receive the next stackable block.



### STEP 2

Add the first layer by lining up and lowering the extruded underside of the ECOSTAK jacking block into the base block.



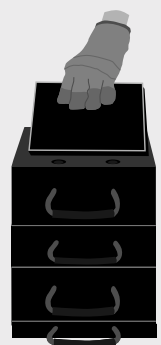
### STEP 3

Build your stack to the desired height using either the 70mm or 130mm thick ECOSTAK jacking blocks.



### STEP 4

Once you've reached the desired height, use the insert from the base block to level off your stack.



## 300 ECOSTAK JACKING BLOCKS

DESCRIPTION	DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	RECESS SIZE (MM)	PRODUCT CODE
ECOSTAK Jacking Base Block Standard	300x300x30	3.00	2.80	250x250x10	IP-72079
ECOSTAK Jacking Base Block Large	500x500x40	15.00	10.00	250x250x10	IP-72202
ECOSTAK 70 Stackable Jacking Block	300x300x70	25.00	6.80	250x250x10	IP-72076
ECOSTAK 130 Stackable Jacking Block	300x300x130	35.00	11.00	250x250x10	IP-72077

# ECOSTAK JACKING BLOCKS



## SETUP GUIDE

### STEP 1

Position the ECOSTAK base block first. Ensure its facing upwards and remove the insert so it's ready to receive the next stackable block.



### STEP 2

Add the first layer by lining up and lowering the extruded underside of the ECOSTAK jacking block into the base block.



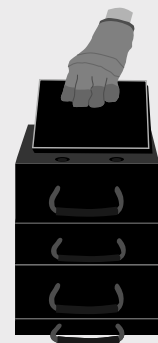
### STEP 3

Build your stack to the desired height using either the 50mm or 100mm thick ECOSTAK jacking blocks.



### STEP 4

Once you've reached the desired height, use the insert from the base block to level off your stack.



## ECOSTAK PLUS JACKING BLOCKS

DESCRIPTION	DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	RECESS SIZE (MM)	PRODUCT CODE
ECOSTAK PLUS 50 Stackable Jacking Block	400x400x50	14.00	9.60	350x350x10	IP-72084
ECOSTAK PLUS 100 Stackable Jacking Block	400x400x100	27.00	18.00	350X350X10	IP-72093
ECOSTAK PLUS Jacking Base Block with Rubber Base	400x400x50	14.00	8.00	350X350X10	IP-72094





# FOOCHRIE CRIBBING BLOCKS

# ECOCRIB CRIBBING BLOCKS

Heavy duty interlocking cribbing blocks designed to support and stabilise heavy objects during a lifting/lowering operation.

The ECOCRIB System designed to be an alternative to blocks of wood used in workshops. It has two configuration options, a 2-blocks per layer crib and a 3-blocks per layer crib which offer the highest load capacities.



## FEATURES



LIGHTWEIGHT & EASY TO HANDLE



RESISTANT TO WATER, OIL & CHEMICALS



HEAVY DUTY



QUICKLY AND SAFELY BUILD STABLE CRIBS TO THE DESIRED HEIGHT



ENGINEERED FROM HIGH MOLECULAR WEIGHT POLYETHYLENE

## ECOCRIB CRIBBING BLOCKS

DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
600x600x48 ECOCRIB <b>Top Pad</b>	20.00	14.00	IP-72097
600x600x58 ECOCRIB <b>Top Pad</b>	24.00	17.00	IP-72096
600x600x68 ECOCRIB <b>Top Pad</b>	28.00	22.00	IP-72095
600x600x60 ECOCRIB <b>Top Pad</b> (Optional)	-	21.60	IP-72128
650x650x68 ECOCRIB <b>Base Pad</b> (Optional)	-	24.30	IP-72127
600x150x150mm	13.00	20.00	IP-72070

Stackable Interlocking System

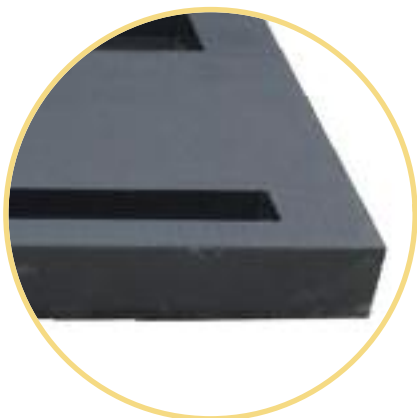


Up to 100t Load Bearing Capacity

Rope Handles



## SETUP GUIDE



### STEP 1

lay base pad on level, firm surface



### STEP 2

Insert first layer of three blocks into channels provided



### STEP 3

Lock second layer of blocks into place at a 90 degree angles



### STEP 4

Lock third layer of blocks into place at a 90 degree angles



### STEP 5

Lock each layer of blocks into place at a 90 degree angle until you have reached the desired height



### STEP 6

Once you've selected your configuration secure the system with your desired top pad (as listed on pg 22)

# GROUND PROTECTION MATS

Lightweight and versatile, our range of durable ground protection mats offer the perfect solution for moving vehicles and heavy machinery across soft or sensitive ground. Create temporary low-maintenance roadways and surface areas for equipment loads of up to 65 tonnes, with the flexibility to configure and adapt from one job to the next.



## SUITABLE FOR



## EXTRUDED GROUND MATS

Lightweight, extruded ground protection mats designed to be safely and quickly installed by two people, taking load capacities of up to 65 tonnes per mat.



## FEATURES



INTEGRATED HANDLES



FLEXIBLE CONFIGURATION



EXTRUDED NON-SLIP SURFACE



ENGINEERED FROM HIGH DENSITY POLYETHYLENE

## EXTRUDED GROUND MATS

DESCRIPTION	DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
Extruded Ground Mat	1800x900x12.7	40	24	IP-72032
Extruded Ground Mat	2800x1440x15	65	65	IP-72011
Link Bar - 4 way	-	-	0.38	IP-72014
Link Bar - 2 way	-	-	0.20	IP-72013

## APPLICATIONS

- Ground work cover
- Industrial flooring
- Temporary trackways
- Outdoor event flooring
- Lawn protection



# GROUND PROTECTION MATS

## FLOOR PROTECTION MATS

High performance floor protection mats to provide temporary access for moving vehicles and heavy equipment over paved or sensitive flooring. A much safer alternative to wood, these lightweight and low maintenance floor protection mats can be quickly and easily installed by one person, and safely moved from site to site afterwards.



### FEATURES



LIGHTWEIGHT & EASY TO HANDLE



RESISTANT TO WATER, OIL & CHEMICALS



FLEXIBLE CONFIGURATION



INTEGRATED HANDLES



ENGINEERED FROM ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE



### FLOOR PROTECTION MATS

DESCRIPTION	DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
Floor Protection Mat	1800x600x15	40	15.55	IP-60195
Floor Protection Mat	1800x900x12.7	40	20	IP-59603
Floor Protection Mat	1800x900x15	40	25	IP-59979

### APPLICATIONS

- Indoor floor protection
- Kerb and tarmac protection
- Block paving protection



# TEST RAMPS





# INCLINE OUTRIGGER PADS

Innovative interlocking system designed to safely support and level your equipment and machinery on sloping ground.

The Incline System works together to achieve two different angles providing up to 10° lift and can be topped with a booster stackable jacking pad (see page 20) to provide additional height where the equipment falls short of reaching the pads.



## INCLINE PADS

DESCRIPTION	DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	RESESS SIZE	PRODUCT CODE
Incline Pad with 5° angle	405x405 x78	15.00	12.79	350x350x10	IP-72082
Incline Pad with 10° angle (when combined with IP-72082)	411x405x70	20.00	13.32	350x350x10	IP-72083

## FEATURES

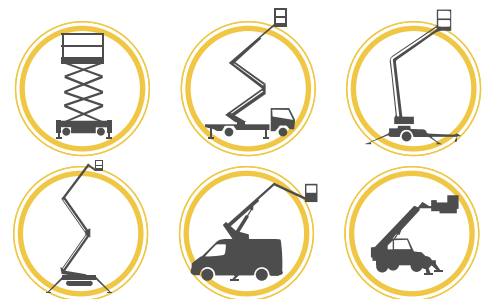


ENGINEERED FROM HIGH  
MOLECULAR WEIGHT  
POLYETHYLENE



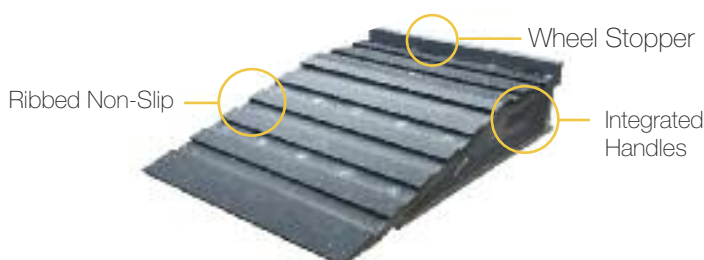
QUICK AND SAFE TO STACK

## SUITABLE FOR



# TEST RAMPS

Lightweight ramps with high load-bearing capabilities designed to assist engineers and technicians with axle testing and maintenance on heavy plant, powered access platforms and vehicles.



## TEST RAMPS

DESCRIPTION	DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
Premium Test Ramp	860 x 600 x 155	50.00	32.00	IP-72067

## FEATURES

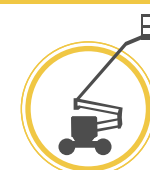


ENGINEERED FROM HIGH  
MOLECULAR WEIGHT  
POLYETHYLENE



EXTRUDED NON-SLIP  
SURFACE

## SUITABLE FOR



# BESPOKE PRODUCTS

We can offer custom size outrigger pads to meet your specific application... no project is too big or too small.  
Call our team to discuss your requirements.



Niftylift Trailer-Mount  
120 Custom Pad



Niftylift Trailer-Mount  
210 Custom Pad



Manitou 1440  
Telehandler Custom  
Booster Pad



55 tonne Winch  
Bobbin



JLR Lifting Blocks



Kobus Pipe Puller  
Brace Pad

## BESPOKE PRODUCTS

DESCRIPTION	DIMENSIONS LxWxH (MM)	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	PRODUCT CODE
Niftylift 210 Custom Pad	700x450x80 (with cavity)	16.00	24.20	IP-58635
Niftylift 120 Custom Pad	450x450x60 (with cavity)	13.00	11.00	IP-58592
Manitou Custom Booster Pad	500x350x200	30.00	24.50	IP-58842
Omme 2750 Custom Pad	720x400x90 (with cavity)	14.50	18.00	IP-57792
450x450x80	200x115x15mm (with cavity)	13.00	14.00	IP-58536
450x450x80	160x100x12mm with cavity	13.00	14.00	IP-58537
450x450x80	307x310x35mm with cavity	10.00	11.00	IP-59596
720x400x90 & Blocking System	720X400X90	15.00	18.00	IP-57793
JLR Lifting Blocks	280x230x120	10.00	7.00	IP-72116
JLR Lifting Blocks	220x160x120	9.00	4.00	IP-72117
Kobus Pipe Puller Brace Pad	600x228.6x63.5 Front Plate Narrow	-	8.71	IP-72125
Kobus Pipe Puller Brace Pad	600x228.6x63.5 Front Plate Wide	-	8.71	IP-72126



# ID PLATES & ENGRAVINGS

Personalising your outrigger pads can help protect your investment - saving you time and money in the long run. By acting as a theft deterrent, branded outrigger pads and crane mats can be easily identified should they be misplaced on site or accidentally get moved by other contractors.

We offer two types of branding, ID plates & engraving, giving you the choice based on what works best for your business needs.



## ID PLATES

We can professionally brand your outrigger pads and crane mats with personalised Aluminium ID plates detailing your company name, logo and contact details. Please allow additional lead time when considering this as an option.



## ENGRAVING

As an alternative, we can arrange to have your company logo engraved directly onto your outrigger pads and crane mats which is done at the factory. Please allow additional lead time when considering this as an option.

# OUTRIGGER PAD CALCULATOR

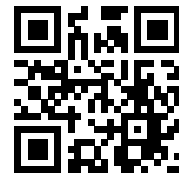
The Outrigger Pad Calculator is a handy tool to ensure you identify the correct size outrigger pads or spreader plates for the job. In just a few simple steps, the Pad Calculator helps you to properly assess the ground conditions by accounting for factors such as ground pressure and maximum load per outrigger. It eliminates any hassle in just a few clicks!

**NOT SURE  
WHAT SIZE PADS  
YOU NEED?**



**TRY OUR PAD  
CALCULATOR ONLINE**

[calculator.outriggerpads.co.uk](http://calculator.outriggerpads.co.uk)



## WHY BUY FROM US?



Tough, stable support for high capacity lifting. They're built to last. Tested by Lloyds British.



Not sure what you need? Our team are on hand to offer expert technical advice and support.



We won't keep you waiting! Our pads are held in stock ready to ship direct to your door within 24 hours.



Order online 24/7 or use our helpful outrigger pad calculator to help you determine the right size needed.





OUTRIGGER **PADS**



**RELIABLE. STRONG. SAFE.**



UNITED KINGDOM  
SWITZERLAND  
SWEDEN  
FRANCE  
INDIA  
JAPAN

HELPING YOU WORK SAFER AND SMARTER



**Outriggerpads**

Shropshire House  
Hortonwood 1  
Telford  
Shropshire  
TF1 7GN

**T** +44 (0) 1952 671403

**F** +44 (0) 1952 671471

**E** [sales@outriggerpads.co.uk](mailto:sales@outriggerpads.co.uk)

**[outriggerpads.co.uk](http://outriggerpads.co.uk)**