



- Large scale crane lifting
- Reduces overall pressure
- Quick and easy to set up

INTERLOCKING MULTI MAT SYSTEM



RELIABLE. STRONG. SAFE.

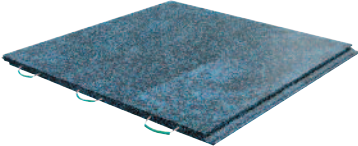
OUTRIGGER PADS

outriggerpads.co.uk




Manufactured to our premium pad specification our multi mat system offers the perfect solution for large scale crane lifting. Excellent durability and rigidity reduces the overall pressure directed at the ground effectively supporting the equipment.

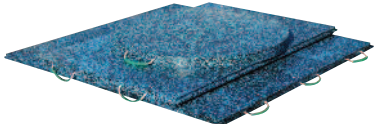
INTERLOCKING MULTI MAT SET-UP



Stage 1 - Position the first level of interlocking mats

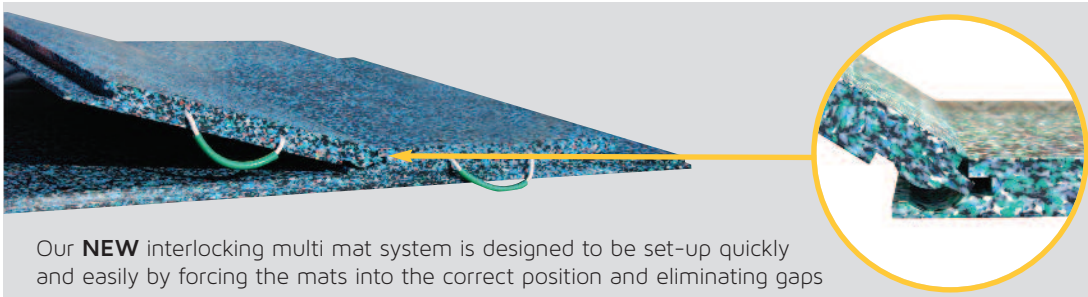


Stage 2 - Place the second level on top at 90 degrees



Stage 3 - Add a circular pad on top to secure

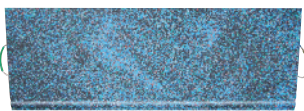
Please note: Ensure there are no gaps or debris present in the set-up. If in doubt refer to your lift plan.



Our **NEW** interlocking multi mat system is designed to be set-up quickly and easily by forcing the mats into the correct position and eliminating gaps

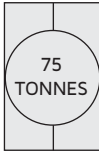


1500mm - Multi Mat System

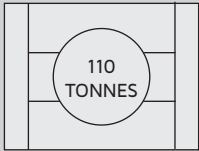


Dimensions (mm)	Weight (kgs)	Product Code
1500x565x50	41.00	IP-58868
1000x60	44.50	IP-57683
1200x60	64.00	IP-57685

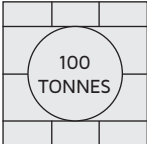
Configuration Options



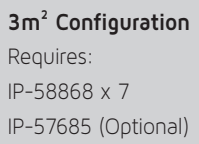
1.50m² Configuration
Requires:
IP-58868 x 2
IP-57683 (Optional)



3m² Configuration
Requires:
IP-58868 x 4
IP-57685 (Optional)

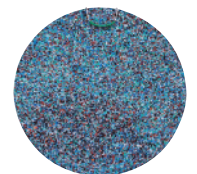
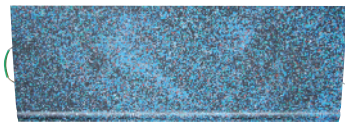


2.25m² Configuration
Requires:
IP-58868 x 5
IP-57683 (Optional)



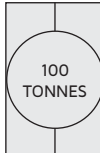
3m² Configuration
Requires:
IP-58868 x 7
IP-57685 (Optional)

1800mm - Multi Mat System

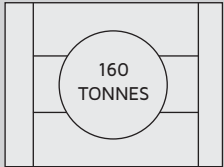


Dimensions (mm)	Weight (kgs)	Product Code
1800x665x50	58.00	IP-58806
1200x60	64.00	IP-57685

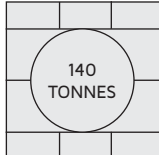
Configuration Options



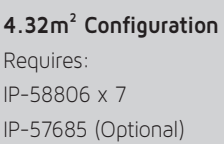
2.16m² Configuration
Requires:
IP-58806 x 2
IP-57685 (Optional)



4.32m² Configuration
Requires:
IP-58806 x 7
IP-57685 (Optional)



3.24m² Configuration
Requires:
IP-58806 x 5
IP-57685 (Optional)



4.32m² Configuration
Requires:
IP-58806 x 7
IP-57685 (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.