

ECONOMATMBTM

MEDIUM DUTY MAT WITH 4 BAR TREAD SURFACE







EconoMatMBTM has been specifically developed as an efficient alternative to traditional builders plywood providing a low cost, easy to deploy, reusable product for a wide range of uses within the construction, groundwork and events industries. Combating the risk of slippage or falls, injury from splinters, short lifespan, the increasing costs of plywood and environmental costs of its disposal, EconoMatMBTM provides a safer and more economical and environmentally friendly alternative.

EconoMatMBTM can be used as a tough multi-use construction board and temporary access mat for mixing of cement, storing spoil, creating construction walkways or protective platforms and more. Made from 100% recycled low density polyethylene (LDPE), EconoMatMBTM provides considerable long term advantages over plywood. Being weatherproof, flexible, less prone to breakage or splintering and supplied with a traction surface for both personnel and vehicular movement, EconoMatMBTM delivers enhanced performance, health and safety benefits and substantial long term cost savings.

At just 32kg, EconoMatMB™ is easy to handle and is man-deployable. If it is used for temporary access or ground protection there is a range of connection options to create access routes or walkways, working pads, storage depot areas or event flooring.

- 100% recycled Low Density Polyethylene (LDPE)
- 4 bar tread surface for for maximum traction
- Lightweight, weighing just 32 kg
- Supports loads of up to 15 tons*

- Connection points at each corner of the mat
- Man-deployable
- Smooth surface on the reverse
- Moulds to uneven or undulating ground conditions due to its flexibility



EconoMatMB™ is a medium load capacity mat with a 4 bar tread surface

for increase traction. EconoMatMB™ has a load capacity of up to 15 tons* and is lightweight, flexible, and weather resistant. EconoMatMB™ is ideal for use in construction, landscaping, maintenance, utilities, and events industries.

Material: 100% Recycled Low Density Polyethylene

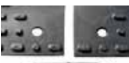
- 2440 mm x 1220 mm x 11 mm
- Weight 32 kg
- Load bearing capacity 15 tons*
- 4 bar tread surface for maximum traction
- Connector options available
- Smooth on the reverse



APPLICATIONS

ACCESSORIES

2-WAY **CONNECTOR** MODEL: TTASEM2WBL











FLEX CONNECTOR MODEL: TTASEMFXBL



METAL CONNECTOR MODEL: TTASEMMPBL



FAST FIT CONNECTOR MODEL: TTASEMFFGY



Model	Length	Width	Depth	Weight
TTMSECLDGY	2410 mm (94.8")	1200 mm (47.2")	11 mm (0.5")	32 kg (70.5 lbs)
TTASEM2WBL	180 mm (7")	50 mm (1.9")	-	0.1 kg (0.22 lbs)
TTASEM4WBL	180 mm (7")	180 mm (7")	-	0.3 kg (0.66 lbs)
TTASEMFXBL	140 mm (5.5")	60 mm (2.3")	-	1.4 kg (3 lbs)
TTASEMMPBL	166 mm (6.5")	40 mm (1.5")	-	0.2 kg (0.44 lbs)
TTASEMFFGY	130 mm (5.1")	72 mm (2.8")	-	0.2 kg (0.44 lbs)

^{*}Load bearing capacity is dependent on ground conditions.



A PRODUCT OF:



For more information visit: www.checkers-safety.com

CHECKERS' FAMILY OF BRANDS:



MUNSTER LINEBRUKER

Checkers Safety Group is committed to providing revolutionary product designs and visionary safety solutions that protect people, assets, and the environment.