

| | Actual: 7.5' (L) x 14' (W) x 4" thickness (105 sq/ft) 2.286m x 4.267m x 10.16cm (9.75 sq/m) |
|---------------------|---|
| | Useable (due to flange): 6.5' (L) x 13' (W) x 4" thickness (84.5 sq/ft) 1.981m x 3.962m x 10.16cm (7.85 sq/m) |
| | Small Mat Actual: 7.5' (L) x 7.5' (W) x 4" thickness (56.25 sq/ft) 2.286m x 2.286m x 10.16cm (5.23 sq/m) Useable (due to flange): 6.5' (L) x 6.5' (W) x 4" thickness (42.25 sq/ft) 1.981m x 1.981m x 10.16cm (3.93 sq/m) |
| Flange Thickness | 2" (5.08cm) |
| Weight | Large: 1,150 lbs / 521.63 kg |
| | Small: |

525 lbs / 238.14 kg

properties.

Beige. Custom colors available.

High-Density Polyethylene (HDPE) with special impact

modifiers and fillers to accommodate thermal expansion, incorporate UV resistance, and add anti-static

Module Size

Color

Material

Large Mat

| Weight Loading | 600 psi |
|----------------------------|---|
| Flammability Resistance | UL94HB |
| Ground Surface | Designed to be used with no ground preparation over grass, mud, sand, dirt, and other common on-site substances. |
| Connection System | Proprietary, self-aligning, aluminum cam lock system. Connects the overlapping flange from adjacent mats with a simple twist of a standard hex key. |
| Compatibility | 100% compatible with original MegaDeck and can connect with other composite matting systems (please inquire). |
| Construction Features | Solid perimeter construction prevents fluid saturation of mat Enhanced aggressive traction Dual-sided mat |

U.S. Standard Truck: 40 mats

full mats high

40ft ISO shipping container: 40 mats

20ft ISO shipping container: 20 mats – 1 stack, 20





Shipping Info