

# STEVENSON

## Temporary Ground Mat Systems

- Durabase Mats 8' x 14'
- Bravo Mats 4' x 4'

*Take control of ground conditions*



*The Lifting Professionals*

410 Stevenson Dr • Bolingbrook, IL 60440  
630-972-9199

16675 Van Dam • South Holland, IL 60473  
219-972-9199

[stevensoncrane.com](http://stevensoncrane.com)

# DURA-BASE®

## composite mat system

### General Specifications

Overall Dimensions (Large Mat): 8' x 14' x 4 1/4" (2.44m x 4.27m x 10.8cm)  
 Surface Dimensions (Large Mat): 7' x 13' (2.13m x 3.96m)  
 Weight (Large Mat): 1050 lbs. (477 kg)

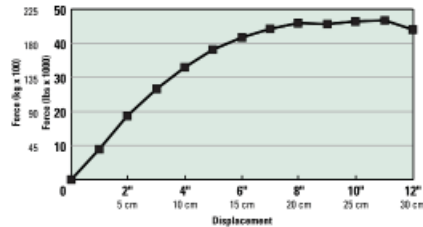
Overall Dimensions (Small Mat): 8' x 7'6" x 4 1/4" (2.44m x 2.29m x 10.8cm)  
 Surface Dimensions (Small Mat): 7' x 6'6" (2.13m x 1.98m)  
 Weight (Small Mat): 550 lbs. (250 kg)

Material (primary): High Density Polyethylene  
 Coefficient of Friction (isoprene on wet mat): 0.6

All published dimensions are nominal.

### Strength

Testing has demonstrated mat tolerance to extreme deflection while maintaining high load bearing capacity in pure bending [span = 4 feet (1.2m)]. Pure compressive load capacity is approximately 600 psi (40 kg/cm<sup>2</sup>). Compressive loads in excess of 1000 psi (70 kg/cm<sup>2</sup>) have been observed in laboratory tests.



**NMIS routinely utilizes the mats for unpermitted loads over subgrades of 2 CBR and above**

### Traffic

Traffic tests on differing soil conditions have shown the mats to be suitable for an average expected life in excess of 15 years. Fatigue tests have shown no appreciable damage at 60,000 cycles [6 inch (15cm) deflection of 8 foot (2.5m) span].

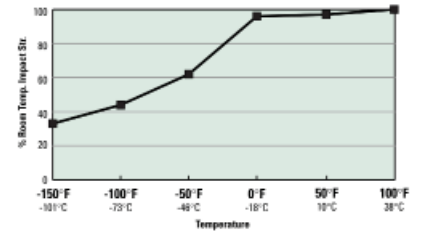
### Static Dissipation

Plastics, left untreated, exhibit poor electrical conductivity. This condition, when present in mat material, can lead to a buildup of static charge on the plastic or personnel and result in arcing (mild shock). The DURA-BASE® Composite Mats contain an additive that combines with the plastic and increases the conductivity so a charge may rapidly dissipate, virtually eliminating the potential for static buildup.

Tests have shown the mat surface conductivity to be approximately 10e8 Ohms. The upper limit for a dissipative material is 10e10 Ohms. Field tests have shown the dissipative properties of the composite mat to be equivalent to those of wooden mats.

### Temperature Effects

Izod impact tests were conducted to determine the effect of low temperature on material toughness. The results show a transition between -40°F and -4°F (-40°C and -20°C) where the material toughness begins to drop off. All specimens tested above -99°F (-72°C) exhibited signs of ductile failure. The graph presented here shows the impact results relative to room temperature. The impact strength at room temperature of 72°F (22°C) is 2,509 ft-lb/in (134 J/m). DURA-BASE® mats have been successfully employed in environments where -30°F (-34.4°C) temperatures were observed for an extended period of time.

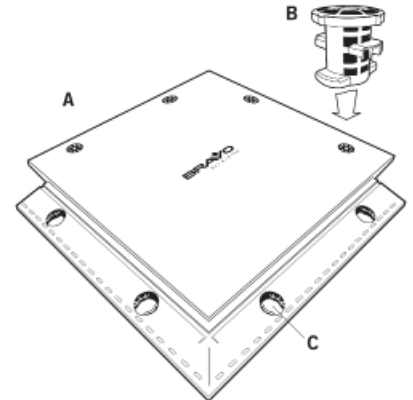


## BRAVO MAT FEATURES

### BRAVO MAT DIMENSIONS

CHARACTERISTIC	ENGLISH UNITS	METRIC UNITS
LENGTH X WIDTH	47.97" x 47.97"	1.22m x 1.22m
HEIGHT	2.75"	70mm
WEIGHT	50 lbs	22.70 kg

BRAVO Mats provide a nominal 12.25 square feet (1.14 square meters) of usable surface with an overlapping and interlocking lip of 6 inches (152 mm) on the perimeter. Four pre-installed twist-lock fasteners insert into holes in the receiving edge of the adjacent mat and are locked into place with a 90° turn. A 1" allen wrench is required to lock and unlock the fasteners. A waist high T-handled wrench is available from to speed installation and removal. Individual twist-lock fasteners can be replaced as needed.



- A. BRAVO Mat
- B. Self-Retained Twist-Lock Fastener
- C. Fastener Hole



The Lifting Professionals

410 Stevenson Dr • Bolingbrook, IL 60440  
 630-972-9199

16675 Van Dam • South Holland, IL 60473  
 219-972-9199

stevensoncrane.com