Deployment Manual for Supa-Trac

If you need further assistance please contact us at 800-635-1972 or usinterloc.com
Panel Description

Supa-Trac panels provide a safe, durable and esthetic surface. Installation of the Supa-Trac system requires minimal training, no special tools, and less time than comparable products.

Supa-Trac is recommended for pedestrian and light vehicle access over suitable substrates. Supa-Trac provides an elevated surface that keeps people and equipment clean and dry. Supa-Trac panels can be deployed over natural or synthetic grass, dirt or geotextiles depending on the users needs.

Panel Components

Supa-Trac Panel

Preassembled Sheet of Supa-Trac Panels
Standard Edge Ramp- Female
(Available in black and yellow)

Standard Edge Ramp- Male
(Available in black and yellow)

ADA Edge Ramp- Female
(Available in black)

ADA Edge Ramp- Male
(Available in black)

Locking Clip

Tools Needed

Flat Head Screwdriver
Deployment Instructions

SITE PREPARATION

A quick site survey prior to panel assembly of the Supa-Trac will improve the installation and performance of the Supa-Trac panels. Choose a site that provides the flattest and firmest ground available. Look for rocks or other concentrated high points, pits or potholes. Remove any high-points that may cause a bulge or teeter in the panels. Fill and compact any pits or potholes with sand, dirt or other aggregate material if possible.

If installing the panels on particularly soft, wet ground a fabric or geotextile underlayment is recommended. This may significantly reduce maintenance on the panel as the liner will eliminate mud from embedding into the underneath side of the Supa-Trac panels.

ASSEMBLY

Place the first sheet of Supa-Trac panels with the female connectors facing toward the inside of the proposed area as shown in figure 1.

Figure 1
Insert the male joint into the female socket as shown in figure 2.

Figure 2

Continue assembling sheets until the area is covered. If necessary, break apart the last few panels (as described in figure 5) to fit area.
Completed area of Supa-Trac.
Insert locking clips to secure the floor and greatly increase the load capacity by spreading the weight across multiple panels. To secure the sheets insert the clips as shown in Figure 3. It may be necessary to use a screwdriver to snap the clips in, especially on soft ground.

![Figure 3](image)

Install edge ramps to protect the exposed edge of the panels and reduce trip hazards. Install the male or female edge ramps where needed to allow smooth transition on and off of the Supa-Trac panels as shown on figure 4.

![Figure 4](image)

**RECOVERY**

Recovery of the Supa-Trac panels is fast and easy. Just follow these simple disassembly instructions.

Remove the locking clips by using a flat head screwdriver as shown in figure 5. Remove the clips in the same pattern that they were inserted to ensure proper removal of panels and proper stacking on pallets as shown on figure 6.
Figure 5

Disassemble the unclipped sheets. Restack the sheets onto the pallet until 32 layers are achieved as shown on figure 6. Use ratchet straps provided and secure panels for shipment. If needed use shrink wrap to secure panels to pallet.

Figure 6