

Checkers is excited to offer our new AlturnaMATS® & VersaMATS® Accessories!

### GALVANIZED TURN-A-LINKS

#### TURN-A-LINKS ADVANTAGES:

The purpose of the links is to create a temporary roadway or working platform. Single links are used to create the roadway, connecting two mats end to end or side to side. Double links are used to create a platform, connecting four mats together at the common corners.

The galvanized Turn-a-Links are made of the same steel material, but now have a galvanized coating. The links are cleaned in a hot acid solution, directly dipped into an 800 degree galvanizing solution and then cooled with an even thickness of a galvanized coating.

Galvanizing the Turn-a-Links makes it easier to find them on the job site and they will not rust as easily.

**TURN-A-LINKS ARE A CONVENIENT WAY TO TURN ALTURNAMATS® INTO A SEMI-PERMANENT, YET STILL PORTABLE, ROADWAY SYSTEM.**



Single Round Link



Single Flat Link

ITEM NUMBER	DESCRIPTION	WEIGHT
RTL-S-G	SINGLE ROUND LINK	8 oz.
RTL-D-G	DOUBLE ROUND LINK	1 lb.
FTL-SG	SINGLE FLAT LINK	8 oz.
FTL-DG	DOUBLE FLAT LINK	1 lb.

## ALTURNAMATS® E-Z LINK SYSTEM

### E-Z LINK ADVANTAGES:

E-Z Links are a convenient linking system for the AlturnaMATS® VersaMATS®. The E-Z Link system can be used with the VersaMATS® for pedestrian applications as well as for the movement of light, compact equipment (less than 12,000 GVW) when positioned on stable ground conditions. The new E-Z Link system allows for a rapid connection and dismantling of VersaMATS®.

### INSTALLATION PROCEDURE

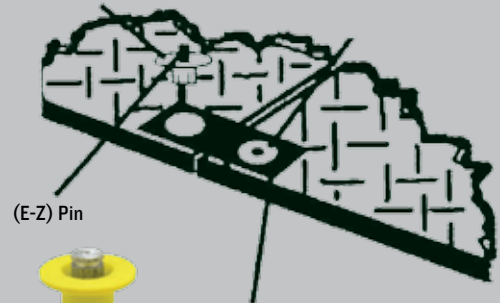
1. Align your AlturnaMATS ground cover mats end to end so mats are butted against each other.
2. Lay the E-Z link on the surface of the mats so that the holes in the link are aligned with the holes in the mats.
3. Insert the E-Z link button & pin assembly into the aligned holes.
4. With a mallet, drive the pin down flush with the top of the button.

### DISASSEMBLY

1. With a flat tip screwdriver, pry up on the ridge of the E-Z link pin, this will unlock the E-Z link button and pin assembly.



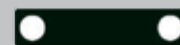
(E-Z) Link Button



(E-Z) Pin



Single (E-Z) Link



Double (E-Z) Link



## HANDI-HOOKS

### HANDI-HOOKS ADVANTAGES:

Handi-Hooks are the perfect way to move your AlturnaMATS® around the work site...

- Handi-Hooks add to installation speed and save time when tracking equipment.
- Reduces back stress.
- Makes mat retrieval easy.

...and now you know why there are holes in the corner of each mat.

