

## **\*\*IMPORTANT INFORMATION\*\***

# COMPARE DURADECK'S CONNECTION SYSTEM TO OTHERS SEE WHY OURS IS BETTER!

The latest generation of connection systems is stronger and easier to install

Other connection systems are simply not up to the task of supporting heavy rolling loads on soft or unstable ground conditions.

## **DuraDeck®**

DuraDeck Locking Plate — heavy-duty connection system:

- Larger and stronger than other systems — 7" x 7" x 3/8" solid steel connection plate
- More rugged — Bolt is permanently welded into steel connection plate
- Plate less susceptible to damage — attaches underneath the mats, instead of on top
- Minimized tripping hazard — connection plate is on the underside
- Quick and simple to install — works with standard electric wrenches

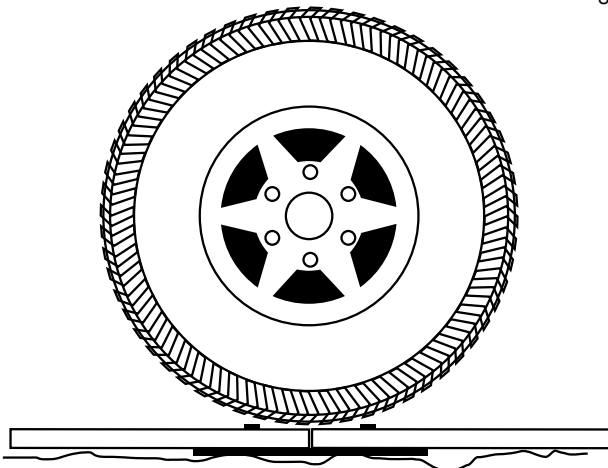


*< Steel connector plate attaches from underneath the mats which makes the connectors less susceptible to breakage*

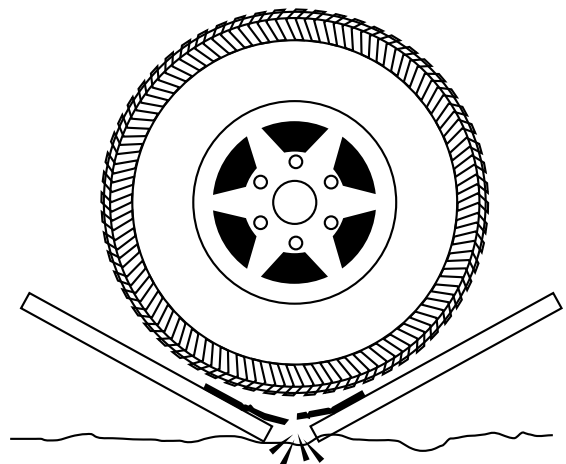


### **SEE FOR YOURSELF!**

Compare DuraDeck Locking Plate — advanced heavy-duty connection system with other older, lighter-weight connection systems.



*DuraDeck mats stay connected with the DuraDeck Locking Plate even on soft soil/unstable ground conditions!*



*Other lighter-weight connection systems can't sustain the pressure of heavy rolling loads. Broken links and displaced mats are the end result.*

# OTHER CONNECTION SYSTEMS

High replacement costs and lots of problems when used with heavy rolling loads

Links that attach from the top can bend and break over time especially when exposed to heavy rolling loads. Bent links need to be replaced and make dismantling difficult.

4-prong links can be especially difficult to install, especially when being used to build large/long access roads.



*Single Turn-A-Link*



*Double Turn-A-Link*



Plastic links can crack and break easily under the strain of rolling loads.

