# SSS Clean Tread™ Maintenance Instructions

Models: KD98, KD58, KD38



#### MAINTENANCE INSTRUCTIONS - STAINLESS STEEL GRATING

It is important to begin a regular maintenance schedule when the grating is new. This schedule will vary depending on the location and amount of traffic to which the mat is exposed.

#### Surface cleaning

 Use a non-ferrous cleaner (such as Scotch-Brite). CAUTION: DO NOT USE STEEL WOOL (Brillo Pad) to clean grating - the steel will embed into grating and subsequently rust.

### **Under-side cleaning**

1. Use a commercial cleaner (shop-vac) from the surface.

## Removal of Grating Panels (for cleaning recess)

- 1. Using a standard 1/8" Allen wrench, loosen all lockdown bolts. These will be located every 18" 24".
- 2. Carefully remove grating panels. A flat-head screwdriver may be used to pry the panel up from the recess after the all the bolts have been completely loosened but use care to not mar the grating.
- 3. For multiple panel units, be sure to mark each panel according to its position in the frame (the panels must be reinstalled in the exact configuration to insure proper installation).

#### **Re-installing Grating Panels**

- 1. Place each panel in its proper location inside the frame
- 2. Align lockdowns with the tapped holes in the frame, threaded channel, or lead anchors.
- 3. Using 1/8" Allen wrench, tighten all the lockdown bolts, but not completely. At the completion of installing the last lockdown, tighten all the bolts firmly (much like tightening the lug nuts on a tire). This will remove any slack or warping caused by uneven initial tightening. CAUTION: DO NOT OVERTIGHTEN.

### Inspect grating regularly

- 1. The frequency of inspection is dependent on the location and amount of traffic in the area.
- 2. Check to ensure that the grating panels are level (co-planer with adjoining flooring) and obstruction-free.
- 3. Tighten all loose lockdown bolts.
- 4. Replace any stripped bolts, anchors, or lockdowns.

# **USE ALL OF THE LOCKDOWNS PROVIDED.**