

## Aluminum Mats & Grids

Reese Perfec Mat, Reese Perfec Grate, Reese Perfec Roll-Up

### General:

- During the winter season, remove product and clean rails once per week. During other seasons, once per month should be sufficient.
- Debris between the rails should be removed during the cleaning process. Each time the rails are cleaned, make sure there is no debris underneath in the recess; this will prevent product from distorting due to an uneven substrate and prevent long-term problems. (Vacuuming is the most effective method for this cleaning.)
- If the units are above a drain, ensure that nothing is blocking the water flow to the drain.
- Never apply wax or other polishing products to the surface of the units; this will create a potential hazard.

### Specifics:

- Clean aluminum surfaces with soap and hot water, then allow mat to dry.
- If applicable, periodically clean carpet and scraping inserts with a hot water extraction machine to remove soil, remove build up and restore mat consistency throughout the matting system.
- Replacement carpet inserts are available.

### Exceptions (in addition to above):

- When cleaning products manufactured with rubber hinges; inspect the hinges and locking mechanism to ensure that all parts are securely attached and are functioning properly. Any parts not functioning properly should be replaced to avoid further problems.

## Rolling Loads

Each entrance flooring product has a listed rolling load limit expressed in pounds per wheel. Take caution to avoid exceeding these limitations. If heavy equipment or materials must travel across any Ronick Matting Systems entrance flooring product, consider removing unit and reinstalling after heavy passage to avoid damage.

If entrance flooring product is showing signs of visible damage from heavy rolling loads, ***please contact Ronick at 877.242.8821.***

Model Name	Rolling Load Unit
Reese Perfec Mat with Aluminum Hinge	300 lbs./wheel
Reese Perfec Mat with Rubber Hinge	300 lbs./wheel
Reese Perfec Grate	400 lbs./wheel
Reese Perfec Roll-Up	1000 lbs./wheel