EQUIPMENTGUARD-L



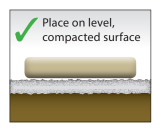
Installation and usage instructions

Thank you for choosing an EQUIPMENTGUARD-L maintenance-free linear-locking equipment base pad. We've provided the following guidelines to ensure proper installation and maintenance. When installed and maintained properly, you can expect years of worry-free usage.



Step 1: Prepare the surface

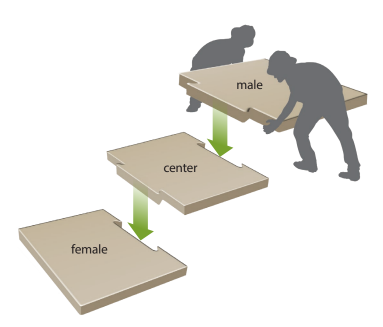
Choose a solid, compacted, level surface such as crushed gravel or well-drained soil. Remove any large or sharp rocks or other objects. Do not place the base over a pit or hole.











Assemble the base pad as shown.

Step 2: Assemble the base pieces

Always use two people to handle and install your EQUIPMENTGUARD-L base pad. Wear protective gear (e.g., gloves, steel-toed boots) and use proper lifting techniques.

Using the guide below, place the first pad in the prepared location. Interlock the additional pads by dropping each segment into place vertically. Male, center and female segments are available to create a pad of any length.

Step 3: Set equipment on base

Before placing the equipment on the assembled base, double-check that the base is level.

Maximum recommended load ratings

	lbs/ft ²	psi
Standard density	2,500	17.4
High density	3,200	22.4

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Additional usage guidelines

- Never modify product by cutting, drilling or otherwise penetrating the surface. This would expose the core, leaving it vulnerable to chemical attack or UV degradation.
- 2. Be sure that any object or equipment placed on the base has no sharp points or protrusions that could puncture the product or its coating.
- User is responsible for chemical compatibility.
 See our chemical compatibility sheet for a list of compatibility ratings for common industrial chemicals.
- 4. Do not exceed the weight load capacity listed on the product. User is responsible to ensure the weight load is not exceeded at any surface point. See table on right.
- 5. Maximum long-term temperature exposure should not exceed 165°F (74°C).

In the event that the coating is damaged, in many cases repairs can be made using a repair kit available online from ASSETGUARD through carbodirect.com.









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