EQUIPMENTGUARD

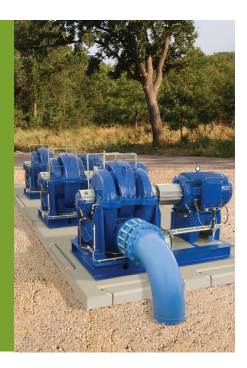
Maintenance-free modular equipment base pad

Features

- Patent-pending design is engineered to support heavy equipment
- Lightweight and non-permeable polyurea material
- Resistant to UV, chemical and temperature extremes
- Non-rigid construction dampens vibration
- Minimizes equipment corrosion
 Displaces moisture at ground level
 Insulating/non-conductive
- Easily cleaned and re-used

Benefits

- Versatile, interlocking pads can be assembled in custom sizes and shapes
- Lightweight pads allow quick and easy installation
- Equipment can be installed immediately—no advance construction time needed
- Quieter operation of equipment in, near, or on buildings
- Preserves life of equipment for lower total cost of ownership
- Can be disposed of in a landfill
- Proprietary coating technology used without failure in more than 36,000 installations globally



A superior pad for any conditions

The EQUIPMENTGUARD maintenance-free modular base pad provides a stable and durable platform for heavy equipment. The EQUIPMENTGUARD pads are engineered to provide maximum compressive strength and stability despite their light weight.

In addition, the pads are constructed with a proprietary modified polyurea surface coating that provides a seamless, impermeable, maintenance-free layer of protection. It resists punctures and exposure to the harshest UV, chemical and temperature extremes (-40° F to 165° F).

EQUIPMENTGUARD pads install quicker, last longer and require less upkeep than gravel, concrete, asphalt or other base types.

Support any type or size equipment

EQUIPMENTGUARD base pads are suitable for:

- Generators
- Pumping stations
- Tanks and vessels
- HVAC
- Cooling towers
- Mining

- Ethanol processing
- Manufacturing
- Agricultural
- Foundry
- Virtually any temporary or permanent installation of heavy equipment



The modular design allows custom configurations to suit any type of equipment.

Create custom pads in any configuration

EQUIPMENTGUARD pads are available in a variety of shapes, sizes and colors to create a base for any piece of equipment.

For rectangular bases, 7' x 4' linear sections are available with interlocking or squared end caps.

For unusual shapes and sizes, build-to-suit modular designs can be assembled with pad sections 4' x 5.5' or 4' x 10.5'. The unique design features sections with locking keys to attach pieces to each other, and half keys to create flush borders. Custom sizes, shapes and colors are available on request.



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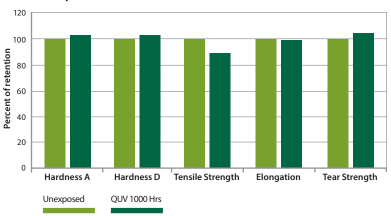
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Lightweight pads allow quick, easy installation

EQUIPMENTGUARD modular base pads can be assembled by one or two people in a matter of minutes using no tools. Even when completely assembled, its light weight easily allows minor position adjustments as equipment is being set, minimizing the use and cost of labor and machinery to move equipment into place.

In temporary installations, EQUIPMENTGUARD modular base pads can be quickly disassembled and moved to other sites. If your equipment leaks or fluids spill on the EQUIPMENTGUARD pad, it retains its integrity and can be easily cleaned and re-used. The chemically inert, VOC-free pads can also be safely disposed of in a landfill.

Weatherability characteristics



The polyurea spray used in our proprientary liner retains its properties even after years of exposure to UV light and extreme weather conditions.

Durability to extend the life of your equipment

The materials and integrity of EQUIPMENTGUARD modular base pads have been proven in the brutal conditions of the oilfield, where the pads have demonstrated a useful life of 20+ years. They are designed to withstand temperatures from 165°F to -40°F. The modified polyurea coating technology has been used in more than 36,000 installations without a single failure.

EQUIPMENTGUARD modular base pads extend the life of equipment and reduce the total cost of ownership. They minimize corrosion due to moisture, bacterial attack and electrical galvanic effect, and prevent damage from chemical leaching or vibration.

Elastomer physical properties

Physical Test	Test Method	Typical Value
Hardness, Shore D	ASTM D-2240	50
Tear strength (pli)	ASTM D-624	380-480
Elongation (%)	ASTM D-412	280-360
Tensile strength (psi)	ASTM D-412	2,500-3,000

Maximum recommended load ratings

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

Talk to ASSETGUARD to find out how we can help you protect your assets and the environment.



