## EQUIPMENTGUARD AC

## Durable, lightweight pad for air conditioner condensers and pool/spa pumps

#### **Features**

- Engineered to provide exceptional support with light weight
- Non-permeable polyurea material
- Resistant to UV, chemical and temperature extremes
- Non-rigid construction dampens vibration
- Minimizes equipment rust and corrosion
  - Displaces moisture at ground level
  - Insulating/non-conductive

#### **Benefits**

- Lightweight pads are easy to transport and install
- Ready to use immediately—no advance construction time needed
- Greater resistance to weather and UV than plastic, rubber or concrete products
- Quieter operation of equipment near buildings
- Extends life of condensers and pumps
- Proprietary coating technology used without failure in more than 36,000 installations globally



# Engineered for easy installation, durable service and a lifetime of use

The EQUIPMENTGUARD® AC base pad provides a stable and durable platform for equipment such as air conditioner condensers and pumps for pools and spas. EQUIPMENTGUARD AC pads are engineered to provide maximum compressive strength and stability despite their light weight. They are ideal for applications that do not require drilling into the pad.

#### Installs quicker, is more durable than concrete

Installation of an EQUIPMENTGUARD AC pad is as simple and quick as placing it on level ground. Unlike with a poured concrete pad, A/C or pool equipment can be put in place immediately.

A proprietary modified polyurea surface coating provides a durable surface that displaces moisture and reduces equipment rust. EQUIPMENTGUARD AC pads will not crack, crumble or flake, and they resist harsh weather and chemical exposure better than concrete.

### Versatility for residential, commercial and industrial applications

EQUIPMENTGUARD AC base pads are available in sizes and configurations to suit any conditions and requirements.

Dimensions	Thickness	Weight (lbs)
30" x 30"	2"	8
36" x 36"	2"	11
36" x 48"	2"	15
48" x 48"	2"	24
30" x 30"	3″	9
33" x 33"	3"	10
36" x 36"	3"	12
36" x 48"	3″	16





EQUIPMENTGUARD AC base pads come in tan, black and grey to complement the surrounding environment.



## **EQUIPMENTGUARD AC**

Durable, lightweight pad for air conditioner condensers and pool/spa pumps

## Outperforms inferior plastic and rubber alternatives

The tough polyurea surface of the EQUIPMENTGUARD AC pad resists shrinking or cracking, even under harsh UV exposure. It withstands temperatures from -40°F to 165°F.

The EQUIPMENTGUARD AC pad is also lighter and easier to install than many competing plastic or rubber products. And it has a better appearance than plastic injection molded products, due to its seamless uniform texture and availability in multiple colors.

#### **Chemical Resistance**

Does not crack, fade or warp when tested with the following:

- R-22 and R-134a
- Synthetic canine urine
- Compressor oil
- Salt solution, 20% by volume

#### 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

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

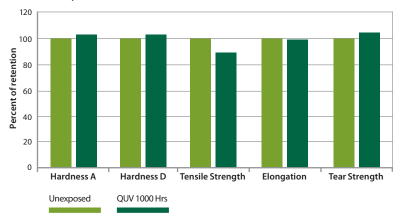


### Durability to extend the life of condensers and pumps

The materials and integrity of EQUIPMENTGUARD AC base pads have been proven in the brutal conditions of the oilfield, where the pads have demonstrated a useful life of 20+ years. The proprietary coating technology has been used in more than 36,000 installations worldwide without a single failure.

EQUIPMENTGUARD AC base pads extend the life of air conditioning and pool/spa equipment. The pads minimize corrosion due to moisture, bacterial attack and electrical galvanic effect. They also prevent damage from chemical leaching or vibration.

#### Weatherability characteristics



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



