

# Cresco™ Equipment Pads

## Description

Equipment pads are typically used to support outdoor equipment. They transfer weight evenly and prevent equipment from shifting. Three versions of equipment pads are offered: traditional dense concrete pads, lightweight cellular concrete pads and super lightweight cellular concrete encapsulated expanded polystyrene (EPS) pads. The regular and lightweight density pads are fiber and steel reinforced. Cellular concrete is made by introducing a non-toxic chemical foaming agent into a regular concrete mix leaving numerous discrete air pockets within the mix.

## Applications

- Air conditioners
- Deck piers
- Generators
- Gas bottles
- Pump and filter equipment
- Hot water heaters
- Pavers
- Pool equipment
- Transformers

## Dimensions/ Weights/ Textures

- 24" x 24" x 2", available in smooth and pebble textures
  - \* Regular density: 100 lb, 20 per pallet
  - \* Lightweight: 46 lb, 40 per pallet
  - \* Super lightweight: 15 lb, 100 per pallet
- 30" x 30" x 2 1/4", available in pebble texture
  - \* Lightweight: 82 lb, 10 per pallet
  - \* Super lightweight: 27 lb, 25 per pallet
- 36" x 36" x 2 1/2", available in pebble texture
  - \* Super lightweight: 44 lb, 20 per pallet
- 40" x 40" x 2 1/2", available in pebble texture
  - \* Super lightweight: 55 lb, 20 per pallet

Custom pads for commercial electrical equipment and other applications available

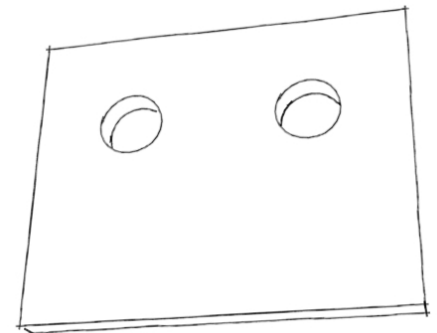


## Benefits

- Lightweight pads are about 50% lighter and super lightweight pads are about 85% lighter than conventional dense concrete pads making them easier to handle thereby reducing the risk of injury
- Reduced freight with lighter pads
- Resistant to weed wacker attack
- Vermin, termite, fire, rot, weather and chemical resistant
- Lighter pads drill and bolt easily
- Meets municipal requirements

## Application Overview

For high compressive loads over 200 psi such as paver and deck pier applications, regular dense concrete pads are recommended. For all other applications, the lighter pads are suitable. Texture on top surfaces further reduces likelihood of slipping. Standard anchors and brackets can be used for installation. Fischer® fasteners for cellular concrete are also available.



1905 Johanna Drive, Suite B2  
Houston, TX 77055  
info@CrescoConcrete.com  
www.CrescoConcrete.com

Cresco Concrete Products, LLC



Phone 713.589.5043  
Toll Free 866.491.6819  
Fax 713.589.9025  
Technical Service 832.533.2527