



USE AND CARE GUIDE

support@empava.com
(888) 682-8882

COVERAGE CALCULATOR

Calculator for Square or Rectangle Fire Pit:

Width X Length X Depth, divided by 19 = pounds of *fire* glass needed. We recommend a minimum 2" of *fire* glass depth for most installations. For example, a 20" X 25" *fire* pit at the recommended 2" of *fire* glass depth: 20 X 25 X 2, divided by 19 = 52 lbs.

Calculator for Circular or Rounded Fire Pit:

Diameter X Diameter X Depth, divided by 24 = pounds of *fire* glass needed. We recommend a minimum 2" of *fire* glass depth for most installations. For example, a 25" diameter *fire* pit at the recommended 2" of *fire* glass depth: 25 X 25 X 2, divided by 24 = 52 lbs.

INSTRUCTIONS FOR USE

We urge you to handle with care due to the potential harm of glass edges being sharp.

Take a large bucket and pour the glass contents into the bucket. Rinse off the glass to remove unwanted dust created during the manufacturing process. Empty glass contents of the bucket on a towel and allow a few hours to dry.

Now that your fire glass is clean, you are ready to prepare your fire pit. It is our suggestion for the most unique look to use reflective fire glass for use in propane or natural-gas fire pits. We suggest an inch layer of sand or pea gravel on the bottom of the fire pit for a sturdy foundation.

Next, take your fire glass and pour the fire glass around the fire pit and burner so it fills just enough glass to cover the burner.

When the fire pit is turned on, the flames should almost look as if they float and dance around the fire pit.

PRODUCT WARRANTY

The Empava products are fully warranted to the original owner against defects in materials and workmanship for the lifetime of the product. If a product ever fails due to a manufacturing defect, even after extended use, we will replace the product, without charge. This warranty does not cover damage caused by accident, improper care, negligence, normal wear and tear, or the natural breakdown of colors and materials over extended time and use. Damage to product not covered under warranty will be replaced for a reasonable rate and a fee will be charged for return shipping.



CAUTION: Fire glass can be sharp and should be handled with caution. It is recommended to wear gloves and safety glasses while handling product.