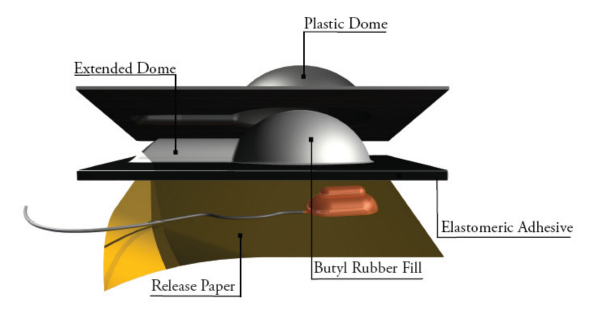


ThermOcap Data Sheet

PROTECT YOUR WELD

Protect your weld with thermOweld's ThermOcap. It is designed to cover you exothermically welded connection. It features an elongated wire inlet which allows the cap to conform easier on the pipe. The outer shell is also designed to prevent crushing during back fill.



Properties:

Construction – Molded plastic dome filled with corrosion resistant compound on a base of thick elastomeric tape.

Dimensions: Overall: 4" x 4"

Sheet Thickness: 21mils Plastic Dome: 1 5/8" x 5/8"

Wire Way: 3/8" x 1 3/8"

Application Temperature: 40°F to 100 °F **Service Temperature:** 40 °F to 122 °F

Height: 3/4"

Adhesive Thickness: 1/8"

*NOTE: Please note that these caps supplied by Anode Engineering are **NOT** pre-primed. A simple primer will be suffice to apply to the elastomeric adhesive and will be adequate in aiding this product to perform as intended.