



DUROCOM™ Composite Handholes

DUROCOM™ composite handholes by EJ are designed for applications that house underground wiring, such as street lighting, traffic signals, or communications equipment. They include a polyethylene box, a polyethylene frame, and a thermoset fiber reinforced polymer (FRP) composite cover.

These products are a safe choice for pedestrian areas. The entire unit is non-conductive, meaning it will not transfer stray electrical voltage. They should not be placed in roadway traffic areas.

Advantages over polymer concrete:

- Rolls into place for easy installation by one person
- Polyethylene box is easy to drill through
- Cover and frame won't crack or break

Features

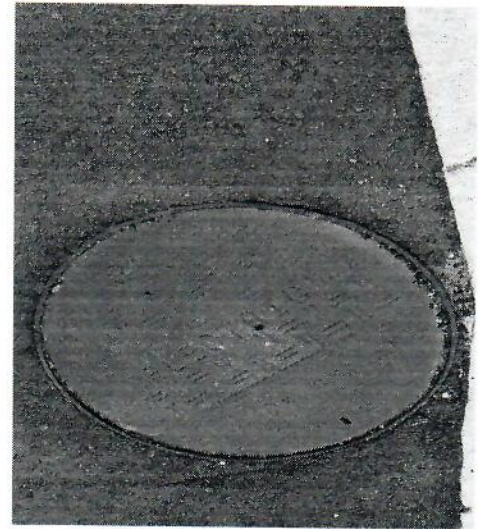
- Meets all requirements of the ANSI/SCTE-77 standard, Tier 15
- Made in the USA

Options

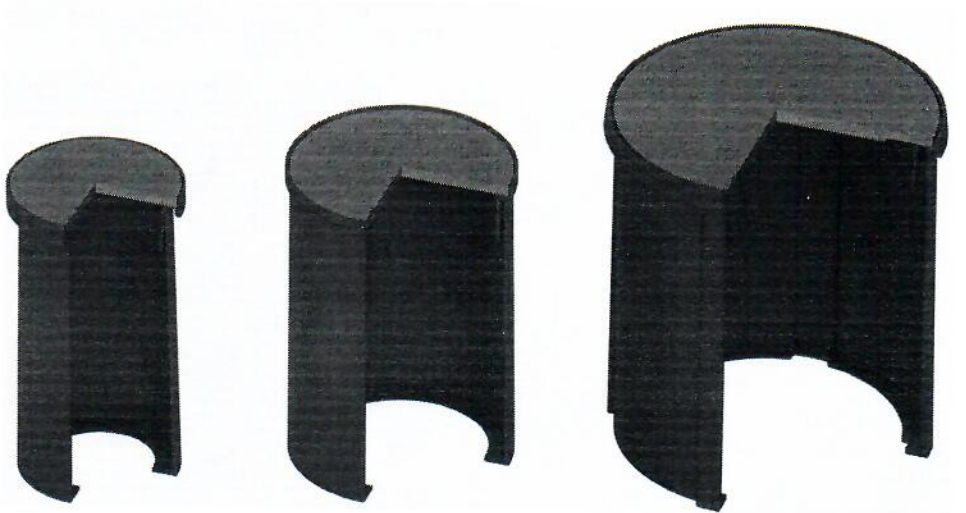
- Special lettered covers



DUROCOM handhole installed near traffic lights.



DUROCOM handhole installed.



1950 Handhole

2562 Handhole

3745 Handhole



DUROCOM handhole
exploded view.

Standard Dimensions

Nominal Diameter	Barrel Height	Series
18	36	1950
24	36	2562*
24	42	2562*
36	42	3745

Note: All dimensions are in inches.
*9" and 12" extensions available for 2562