



## 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

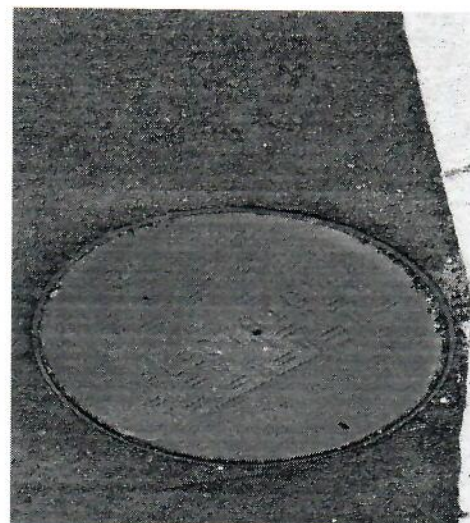
- Meets all requirements of the ANSI/SCTE-77 standard, Tier 15
- Made in the USA

### Options

- Special lettered covers



DUROCOM handhole installed near traffic lights.



DUROCOM handhole installed.



1950 Handhole

2562 Handhole

3745 Handhole

### 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



DUROCOM handhole  
exploded view.