# **STANDARD SPECIFICATIONS AND AVAILABLE OPTIONS**

#### LADDER

Standard ladders are constructed with 1 <sup>3</sup>/<sub>4</sub>"x <sup>1</sup>/<sub>4</sub>" square tube side rails and 1 <sup>1</sup>/<sub>4</sub>" fluted tube for rungs. Heavy duty 2" x <sup>1</sup>/<sub>4</sub>" side rails and solid 1" gritted rungs are also available.

## CAGE

If a ladder cage is required the starting height will be between 7' and 8' as required by OSHA. The cage can be shipped attached to the ladder or loose as a kit. Exit method will be determined by customer.

## **RESIN SYSTEM**

The standard resin system for ladders and cages is flame retardant polyester. A vinyl ester resin system is available upon request.

## COLOR

Standard ECI ladders feature OSHA safety yellow side rails, rungs, and cages. Custom colors are available upon request.

#### PAINTING

Painting for both ladders and cages is available upon request.

#### CUSTOM SOLUTIONS

In addition to our standard configurations custom sized ladders, cages and mounting brackets are also available. Contact us today for a quote.







Environmental Composites' fiberglass ladders and ladder cages are used in a wide range of industries. ECI's fiberglass ladder and cage systems meet or exceed OSHA requirements and have become the preferred system for use in chemical plants and other corrosive environments. Fiberglass ladder and cage systems are light weight, corrosion resistant, easy to install, will outlast aluminum and steel, and require little or no maintenance.





4250 Lake Industrial Boulevard • Tavares, Florida 32778 • USA Phone: (352) 343-3449 • Fax: (352) 343-5577 • Email sales@eci1usa.com



4250 Lake Industrial Boulevard • Tavares, Florida 32778 • USA Phone: (352) 343-3449 • Fax: (352) 343-5577 • Email sales@eci1usa.com

www.eci1usa.com



# LADDER **F** CAGE SYSTEMS



## **Applications**

- Industrial
- Marine
- Mining
- Chemical
- Oil and Gas
- Power Plants
- Off Shore
- Recreation
- Building Construction
- Water / Wastewater
- Transportation
- Electrical

## Benefits

- Lightweight
- Low Maintenance
- Strong
- Easy to Install
- Corrosion Resistant
- Chemical Resistant
- Fire Resistant
- Non Conductive
- Dimensionally Stable

## www.eci1usa.com







## Sizes & Availability

ECI's ladder and cage systems are designed and fabricated to meet the requirements of OSHA 1910.27. ECI's ladders are fabricated in various lengths with a standard 18" rung width configuration with 12" rung spacing. Custom colors and custom designed ladders and cages can be fabricated upon request. Ladders can be shipped pre-assembled or as a kit for installation in the field.



## **Materials of Construction**

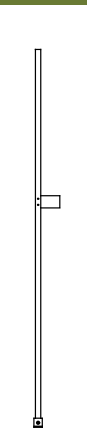
ECI's fiberglass ladders and cage systems are constructed from pultruded shapes produced using a premium grade polyester resin system with flame retardant and ultraviolet (UV) inhibitor additives. For extremely corrosive environments an optional vinyl ester resin system is available. Side rails and cages are pigmented OSHA safety yellow. The rungs are a pultruded fiberglass fluted tube or a solid rod with non-skid surface.

Access Ladder with Walkthru	Access Ladder with Walkthru	Access Ladder	Standard Acc
Base Mounted with Wall Brackets	Heavy Duty Wall Brackets	with Walkthru and Return	Base Mounted wit



### ess Ladder h Wall Brackets





## Walkthru Ladder with Cage **Base Mounted with Wall Brackets**



