



DUO-SAFETY LADDER CORPORATION



Fiberglass Fire Ladders

These fire ladders use extruded fiberglass channel rail construction and aluminum rungs welded to aluminum blocks and riveted to the fiberglass side rails.

All fiberglass ladders are non-conductive for single phase 110 volt service with a maximum of 30,000 volts only, dependent upon conditions.

Series YGW-Wall

- 3 3/8" Channel Rail
- 750 lb Duty Rated
- Special self-extinguishing resin - will not support flame
- Special high temperature resins for heat resistance
- Special ultra-violet screen for fade resistance
- Safety yellow color for better visibility in smoke

SPECIFICATIONS

SERIES YGW-Wall

Size	Length	Width	Rail Size	Weight
10'	10' 2.5"	19.25"	3.375"	26#
12'	12' 2.5"	19.25"	3.375"	30#
14'	14' 2.5"	19.25"	3.375"	36#
16'	16' 2.5"	19.25"	3.375"	40#
18'	18' 2.5"	19.25"	3.375"	46#
20'	20' 2.5"	19.25"	3.375"	50#

All dimensions listed are N.F.P.A. Design Verification Standards. Variations occur in each product of approximately +/- .125" due to the type of rivets, nuts, bolts etc. used. If you require precise dimensions, please call our office and request a copy of our current field dimension sheets.

Weight listed is actual weight of product only. For shipping purposes, please call our office for packaged weight before obtaining freight estimates.

Prong feet as Standard

Rubber safety shoes optional for hard surface use.