## **DUO-SAFETY LADDER - MARINE DIVISION**



## MF - Overside Ladders

Just as the name implies, these ladders are used on large vessels for over the side work. For that reason, they are equipped with folding hooks at the top and offset brackets at the top and bottom of the ladder. Because aluminum is impervious to moisture, they have proved long lasting and inexpensive for this type of work. To maintain light weight, this model is made in the Channel Rail Construction.

## Series MF

Channel Rail Construction 500 lb Duty Rated 12" Rung Centers

SPECIFICATIONS				
SERIES MF				
Size	Length	Width	Rail Size	Weight
6' 7' 8' 9' 10' 11' 12' 14' 16' 18' 20'	6' 2.25" 7' 2.25" 8' 2.25" 9' 2.25" 10' 2.25" 11' 2.25" 12' 2.25" 14' 2.25" 16' 2.25" 18' 2.25" 20' 2.625" 24' 2.625"	18.5" 18.5" 18.5" 18.5" 18.5" 18.5" 18.5" 18.5" 18.5" 18.5" 22.5"	2.75" 2.75" 2.75" 2.75" 2.75" 2.75" 2.75" 2.75" 2.75" 3.25" 3.25"	16 lbs 18 lbs 20 lbs 22 lbs 24 lbs 29 lbs 33 lbs 36 lbs 40 lbs 49 lbs 55 lbs 63 lbs
25' 30'	25' 3.125" 30' 3.5"	22.5" 22.5"	3.75" 3.75"	66 lbs 75 lbs

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.

Prong feet as Standard Rubber safety shoes optional for hard surface use.

Standoff Measurements/height:

Small Top Standoff - 2.75" from rail Large Bottom Standoff - 6.75" from rail



Roof Hook Info: Arch Opening - 8" Hook Diameter - 0.75"

DUO-SAFETY LADDER - Marine Division 513 W 9th Avenue PO Box 497 Oshkosh WI 54903-0497

Toll Free: 877-386-5377 Fax 920-231-2460 mail@duosafety.com www.duosafety.com