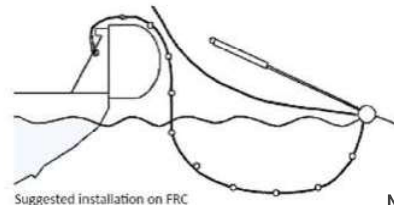
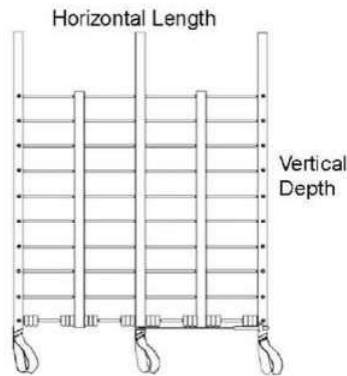


# Rescue Cradle Frame

## Man Overboard Manual Rescue Recovery Equipment

Rescue Cradle Frame (Manual lifting) are Horizontal recovery systems for Man Overboard (MOB) casualties, installed on mainly FRCs and Life Boats / Rescue Boats. When deployed, the Rescue Frame hangs down, forming a cradle in the water. Position on the casualty in the cradle and gently bring on board by pulling the rescue frame or the retrieval lines. The Rescue Frame is available in sizes to fit freeboards from 0.5 meter - 4 meters.



Suggested installation on FRC

### INSTALLATION

- Adjustable length installation straps
- Easily installed with i.e. carabine hooks or similar

### MATERIALS

Rods: Fiberglass

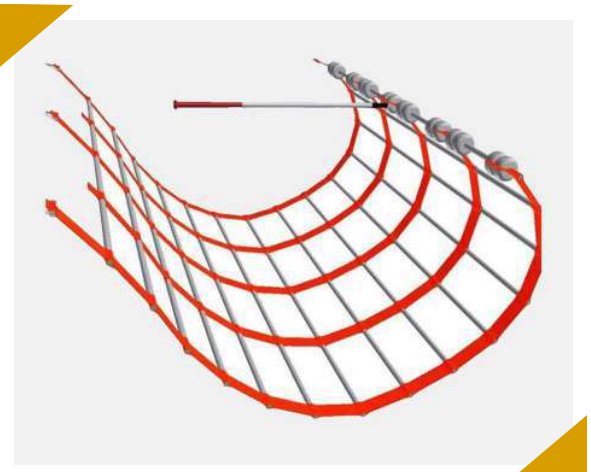
Webbing: Polyester

Fittings: Stainless steel

Rope: Polyester

### OUR USP :

- We provide larger length cradle frames, to have optimum scoop formed on deployment for easy and safety guiding of MOB casualty on the frame.
- We provide larger widths to ensure maximum support to casualty body during horizontal recovery
- Doubles up as a rigid scrambling net for vertical self climb recovery onboard
- Even with the larger length and width of cradle frame, our frames are less heavier and roll up less bulkier than others. Compact roll up in stowage.
- 100% maintenance free. 5 Years manufacturer guarantee. Customer feedback of 10 years + and still great condition and operation. Long lifespan economic benefits ++



### FEATURES

- Easy to use. Quick - Safe - Effective retrieval
- Gentle and Horizontal rescue. Alternates as Scrambling Net
- Rolls up for Minimum Stowage Space - Ready for immediate Use
- Robust design and long life expectancy. No mandatory Service required.
- DNV TEC certified. Compliant to Solas and Subchapter M requirements

### APPLICATIONS:

Standby Vessels | FRCs | Lifeboats | Rescue Crafts | Smaller Crafts |  
Tug and Workboats | SAR Boats | Navy | Rescue Organisations |  
Offshore support vessels | Marine Training Academy | Coastguard | Port Authority |

# Rescue Scoop

( Power-assisted method of careful recovery of disabled persons from the sea )

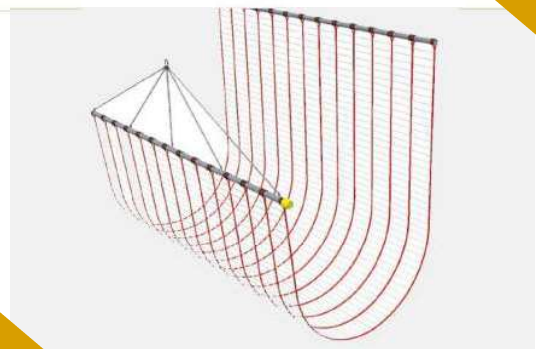
**Rescue Scoop** Crane Operated Recovery System for Standby-and Supply vessels, Coast Guard cutters, Pilot vessels, Tugs and utility vessels.

Complying with regulations for Standby / Rescue vessels:

Regulation bodies including DNV, GL, ABS, NMD Norway, UKOOA, NOGEP, Transport Canada.

**The Rescue Scoop** is a power-assisted method of recovery for retrieving casualties from the water directly onboard larger rescue vessels.

The Dacon Rescue Scoop is a semi-rigid, manoeuvrable rescue net operated by a standard deck crane. The rescue net is used to recover distressed persons from the water when weather or other factors make it difficult or too risky to launch a rescue craft. The Dacon Rescue Scoop will successfully recover a person from the water, without putting other crew at risk. Further on, the power- assisted method of recovery will retrieve a person in a horizontal position with full body support to avoid further injury or shock, which is a very important factor to emphasize.



## Features:

Large deck crane operated rescue net. Excels in hazardous weather.

Horizontal recovery of casualties - Gentle and effective retrieval

Rescue Outreach for Offshore vessels upto 4-6 meters, Utility vessels upto 2-4 meters

Robust design and long-life expectancy 15-20 years, 5 years manufacturer's guarantee

## Typical Applications :

ERRV / Standby / SAR Cutters | Navy Ships | Crew Transfers / Small Ferries | Offshore wind / Offshore support | Tug and Workboats | Seismic Support | Pilot Vessels - Coast Guard Cutters



## Some International Customers Reference:

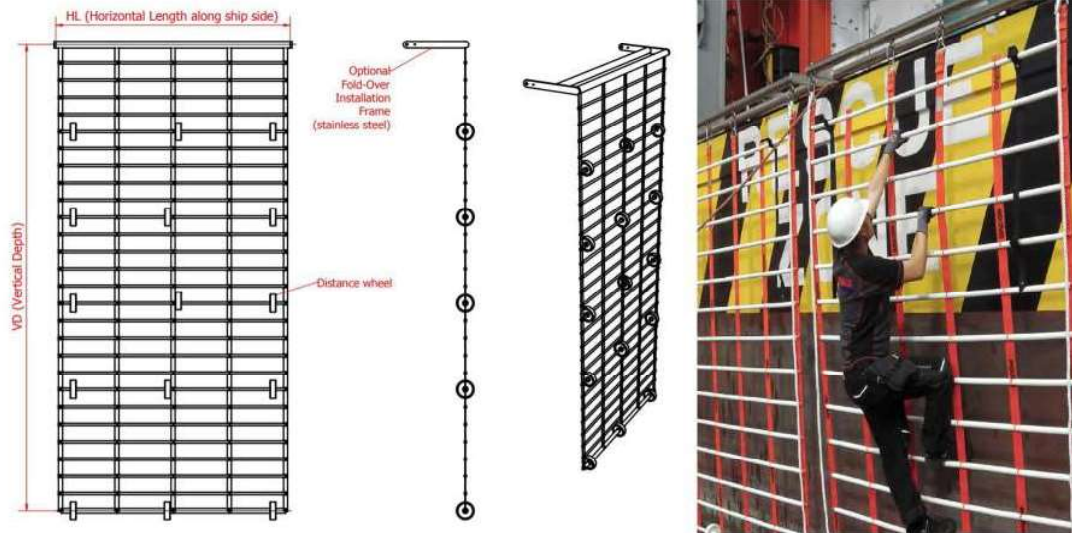


# Rigid Scrambling Net

**RIGID** type Scrambling NET for Marine Vessel - Non Slip Grip !

Rigid rungs combined with heavy duty webbing makes the climbing net significantly easier to climb.  
More Stable - Non-Slip Climbing - Grip Surface  
Compared to more Traditional Rope Scrambling Nets !

Rigid scrambling nets comply to various Class regulation requirements including:  
DNV, RINA, GL, ABS, BV, NMD Norway, UKOOA, NOGEPa, Transport Canada.



Our Rigid Scrambling Net complies with UKOOA guidelines and other classification society notations for Standby vessels.

## Product Description :

Steps: Fiberglass rods with fixed, profiled non-slip sleeves

- Vertical slotted webbing with 5 MT tensile strength
- Lead weights incorporated internally in lower step for stability in water
- Distance rollers fitted along the lower step & spaced as required keeping distance to the hull for easy handgrip and foothold
- Lifting ropes on each side of net for assisted recovery
- Optional SS steel foldout installation frame supports Net at 250 mm off the ship's side.
- Equipped with safety carabine hooks for quick installation, but may also be stowed right in the rescue zone permanently



## USP :

- Very well built – durable and rigid Nets
- Compliance to regulations: Non-Slip Grip - Corrosion resistant and Rigid than traditional nets
- Enables conscious casualty to climb onboard unassisted in safe manner

Typical Applications: ERRV / Standby Vessels | Navy Ships | Offshore Support |  
SAR Cutters | Offshore Wind Vessels |

# Rescue Dummy for Training

Our Rescue Dummy is especially suited for evacuation - and recovery drills as it, unlike most makeshift dummies, will float and drift in the water as well as handle with very similar characteristics as a person.



## Realistic Training Dummy or Manikin

Adjustable to float Horizontally or Vertically in water. Also suited for Helicopter rescue drills. Height 190cm/6.2 ft and weight adjustable 22kgs (full drained) to 85 kgs max (fully filled water)

Available with negative buoyancy for underwater training.

Extremely rugged - survives a drop from a platform's helicopter deck and other rough usage

## Typical Applications :

Rescue drills with Rescue Cradle, Rescue Scoop, Rescue Basket, Helicopter Rescue, Water Rescue Training, MOB Training, SAR exercises - Evac and Rescue. Offshore platforms, Training Centres, Police Coastguards, Underwater SAR Training, Rescue organizations, Fire Depts, Diving Training and more.

## Rescue Basket :

Stable and effective power- assisted method of recovery



## Special Features

- Perfect for mass rescue situations.
- Probably the most durable and stable rescue basket on the market.
- Rugged aluminium construction.
- Soft padding for protection.
- Low floating position for easy entry.
- Quick- folding lifting mast for convenient stowage.

## Typical Applications

- ERRV / Standby vessels
- Commercial vessels to meet Solas III-17-1 requirements.
- Offshore support.
- SAR Cutters.
- Navy ships