Miller Series 70 Universal Rescue System

Description

Lightweight, compact, versatile access and retrieval rope system. Simple, one-person operation, the rope control handle allows the user to easily ascend and descend the rope line. Should an emergency rescue situation occur, a top-side worker may activate the system to retrieve the user.

Materials

Head Assembly: Aluminum **Roller Drum:** Aluminum

Drum Cover: Aluminum with Teflon coating

Roller Pulleys: Stainless Steel

Rope Guides: Cast Stainless Steel with Teflon coating

Rope Guide

(Under Drum): Cast Aluminum with Teflon coating

Screws: Stainless Steel

Locking Plates

& Nuts: Plated Steel
Handle: Extruded Aluminum

Rope: 3/8" (9.5mm) Kernmantle: continuous filament

polyester cover braided over a continuous

filament nylon core.

Carabiner: Zinc Dichromate Plated

Forged Alloy Steel, twist lock with spring

loaded keepers, 1" gate opening.

Carrying Bag: Millerhyde, 13 oz (.37 kg)

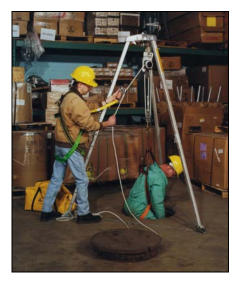
Technical

Anchorage Strength

Required: 5,000 lbs (22 kN) Kernmantle Rope

TensileStrength: 5,600 lbs (24.9 kN) **Max. Working Load:** 300 lbs (136.1 kg)

Certification
ANSI Z359.4 2007





SKU	Description	Weight
70-100/100FT	Universal Rescue System, 25' Working Length	20 lbs (9.07 kg)
70-200/200FT	Universal Rescue System, 50' Working Length	24 lbs (10.9 kg)
70-400/400FT	Universal Rescue System, 100' Working Length	31 lbs (14.1 kg)
70-500/500FT	Universal Rescue System, 125' Working Length	35 lbs (15.9 kg)



by Honeywell

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