

# PRODUCT SPECIFICATIONS

## 7293M, 7295M Materials Winch

Manually operated mechanical materials winch for raising and lowering materials with minimal effort. Features a single internal brake, alloy steel drive and drum gears and includes an integral mounting bracket for davit and tripod installation. Not intended for personnel applications.

### Features

- 5:1 gear ratio mechanical advantage with 12' per minute average lifting speed
- 3/16" galvanized cable lifeline features a swivel snap hook on the attachment end
- Storage bag and integral mounting bracket for davit mast and tripod installation included
- Utilizes separate leg brackets 7291A and 7291B for tripod mounting and 65101DU for davits

Material Specifications		
<b>Cable:</b>	3/16" Galvanized Steel with 7 x 19 Construction	3,400 lbs. Min. Static Strength
<b>Connector:</b>	Plated Alloy Steel	5,000 lbs. Min. Static Strength with 3,600 lbs. Gate Strength
<b>Drive and Drum Gears:</b>	Alloy Steel	
<b>Integral Bracket:</b>	Carbon Steel	

Performance Specifications	
<b>Static Strength:</b>	3,100 lbs. Min.
<b>Handle Operation Force:</b>	30 lbs. Max.
<b>Max. Working Load:</b>	620 lbs.

Part Numbers		
Part#	Length	Cable Material
7293M	60'	Galvanized Steel
7295M	120'	Galvanized Steel

Relevant Standards	
<b>ANSI:</b>	A10.5-1969
<b>OSHA:</b>	1926.502



### OSHA 1910.140(c)(16)

Personal fall protection systems and their components must be used exclusively for employee fall protection and not for any other purpose, such as hoisting equipment or materials.

### WARNINGS

- Read, understand and follow all labels and instruction manual prior to use.
- Inspect before each use.
- Remove from service if there is evidence of damage or excessive wear.