# **Climbing Ropes**

### Specifications - Climbing Ropes

**Product Description** 

**EZ Manila:** Climbing rope shall be 1½" dia., and shall be constructed of 3 strands of "Grade A" manila. Rope shall be secured at top to a cast, ductile iron fitting. Bottom of rope shall feature (whipped/turk knot/polyboot) end.

**EZ Rope:** Climbing rope shall be 1½" dia., and shall be constructed of Unmanila material. Rope shall be secured at top to a cast, ductile iron fitting. Bottom of rope shall feature (whipped/turk knot/polyboot) end.

**EZ Poly:** Climbing rope shall be  $1\frac{1}{2}$ " dia. Core shall be constructed of polypro, covered with polyester. Rope shall be secured at top to a cast, ductile iron fitting. Bottom of rope shall feature (whipped/turk knot/polyboot) end.

#### Accessories

**Woven Knots** shall be spliced into the rope. Specify how many and location desired. Shall be available on all ropes.

**Large Tied Knots.** Specify how many and location desired. Shall be available on all ropes.

**Rubber Balls.** Specify how many and location desired. Shall be available on Manila and Poly Plus ropes.

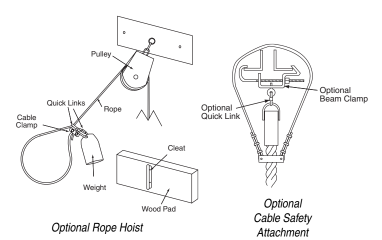
**502003—Adjustable Beam Clamp** shall be made of <sup>5</sup>/<sub>8</sub>" steel with threaded rod for adjustment. Clamp locks into position with hex nut and lock washer. Includes ½" zinc-plated Quick Link for attachment of climbing rope to ceiling attachment.

**502004—Tambourine** shall be constructed of ½" lacquered plywood, and shall clamp to any position on the rope to set upper limit of climbing.

**502005—Rope Hoist** shall consist of ¼" polyester rope, connected to rope cleat mounted on wood wall pad. Rope shall pass through pulley mounted on pulley plate,located above wood pad. A loop shall be formed using quick links and cable clamps. Weight bag with quick link shall be attached to the loop. Rope shall be trimmed to desired length. Hardware for mounting wood pad to wall shall be provided by others to meet requirements of specific wall construction. 70 lb. limit.

**502014—Safety Cable Attachment** shall be constructed of  $^{1}/_{8}$ " dia. x 5' steel cable, 6 cable splices, and a  $11/_{4}$ " clamp, which shall attach to the rope. Safety Cable Attachment shall be attached to or hung over primary supporting framework after rope installation is complete.

#### Downloadable 3-part specifications are available at www.draperinc.com.



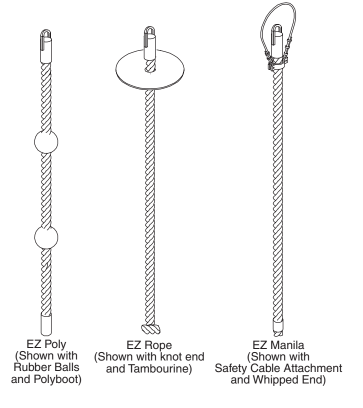


411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999 ■ fax 765-987-7142 www.draperinc.com

Copyright @2005 Draper Inc.

Form ClimbingRopes\_Sub05

Printed in U.S.A.



## Please Mark Appropriate Selections Select Rope: □ F7 Manila How Many:

L LZ Mailia	1 low littarry.		
□ EZ Rope	How Many:		
☐ EZ PolyHow Man	ıy:		
Total Length (atta	chment point to finis	hed floor)	
Extra Length:			
Choose End:			
□Whipped			
□Knot			
□ Polyboot			
<b>Optional Access</b>	ories:		
☐ Tambourine			
☐ Beam Clamp with	n Quick Link		
☐ Safety Cable Atta	chment How ma	ny?	
□Knots			
□ Rubber Balls	Number	Location Desired	
☐ Large Tied Kn	ots Number	Location Desired	
☐ Woven Knots	Number	Location Desired	
☐ Rope Hoist			

PROJECT:	
ARCHITECT:	
CONTRACTOR: _	
SUPPLIER:	
DATE:	REVISED: