

## Miller® Rope Grabs & Vertical Lifelines

Miller® rope grabs move easily up and down vertical lifelines to provide continuous fall protection. Trailing models offer complete hands-free operation for increased productivity. In the event of a fall, Miller® rope grabs lock quickly.

- · Compact design; corrosion-resistant stainless steel construction
- · Lightweight and easy to use
- · Certified to CSA standard Z259.2.1



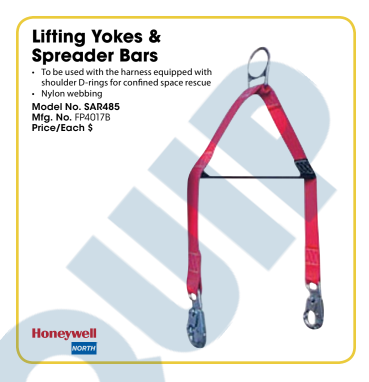
Model	Mfg.		Price
No.	No.	Description	/Each
SAK318	8175/C	Stainless Steel Trailing Rope Grab For Use With 5/8" (16 m	ım) Rope

Note: Locking snap hook - 3/4" (19 mm) gate opening.

#### **VERTICAL LIFELINES**

Honeywell

Model No.	Mfg. No.	Description	Price /Each
SC998	300L-Z7/25FTBL	5/8" dia. Copolymer Rope w/Snap Hook, 25'	
SC999	300L-Z7/50FTBL	5/8" dia. Copolymer Rope w/Snap Hook, 50'	



### **Carabiners**

- Twist-lock gates
- 400-lb. (181.4 kg) maximum capacity.

**SAK327** 





#### Honeywell MILLER

Model No.	Mfg. No.	Material	Gate Opening "	Price/Each
SAK327	17D-1	Steel	1	
SAK328	17D-2-Z7/	Aluminum	1	
SAK330	18D-1	Steel	2	
SAK331	18D-2-Z7/	Aluminum	2 1/4	

# **Rope Grabs & Vertical Lifelines**

Rope grab and lifeline combinations still provide some of the most cost-effective solutions for fall protection needs. North offers you the widest assortment of rope implements in the market ranging from automatic rope grabs to rope adjusters.

- $\bullet \ \ Constructed \ from \ quality, corrosion-resistant \ materials \ for \ long \ service \ life$
- Match the device with the lifeline product that most suits your needs
- Certified to CSA standard Z259.2.1





Model No.	Mfg. No.	Description	Price /Each
AUTOMAT	TIC ROPE GRA		
SN114	FP541	Automatic Panic Lock - Rope Grab	
SAG159	FP542	Automatic Panic Lock with 2' Lanyard, Energy Absorber with Snap Hook	

#### VERTICAL LIFELINES

Model No.	Mfg. No.	Description	Composition	Tensile Strength	Price /Each
SN118	FP16E/PS50	5/8" (16 mm) 3-Strand, 50'	Copolymer Blend	8100 lbs. (3680 kg)	
SN119	FP16E/ <b>PS100</b>	5/8" (16 mm) 3-Strand, 100'	Copolymer Blend	8100 lbs. (3680 kg)	