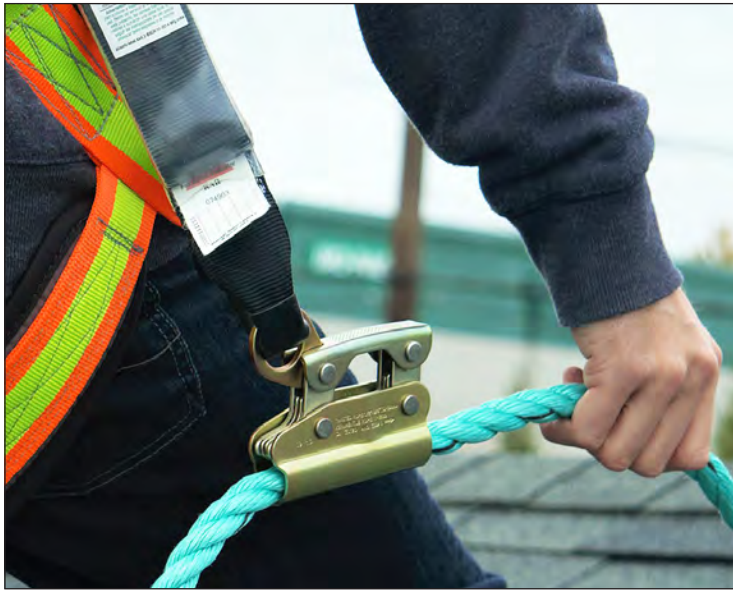


Rope Grabs • Fall Arresters • Integral Adjusters



Rope grabs provide a means to adjust a workers position on the lifeline and arrest a free fall. They are the critical link between a full body harness and the lifeline. The grab is designed to lock in place when a sudden force is applied. Super Anchor Safety offers 3 options of rope grabs in two primary types, mechanical single direction locking and non-mechanical prussic that lock in any direction. Supplied as single components or factory attached to an energy absorber or web lanyard. SuperGrab and ValueGrab are manufactured at our Monroe, WA factory.

Compatibility

Super Anchor Safety rope grabs are certified for use with Super Anchor Safety lifelines as specified in our instruction manuals. They may be used on other manufacturers 5/8" d. synthetic lifelines when compatibility has been ensured by a competent person.

Integral Adjuster factory attached to No. 3004 energy absorber is the most economical rope grab and an industry standard for bucket kits.

Model	Type	Lifeline Attachment	Material	Locking Function			Tensile Strength
				Design	Δ Distance	Direction	
4015-Z	Fall Arrester	Removable	Zinc Plated Steel	Single Cam	24"	Single	3,600lb
4015-M	Integral Adjuster	Captive		Dual Cam			
4015	SuperGrab		Prussic Rope	Cinch	12"	Dual	5,000lb
4015-V	ValueGrab						

Δ Length required to full arrest w/6ft free fall and 310lb worker wt.

No. 4015-Z
Fall Arrester with
panic grab



No. 4015-M
Integral
Adjuster

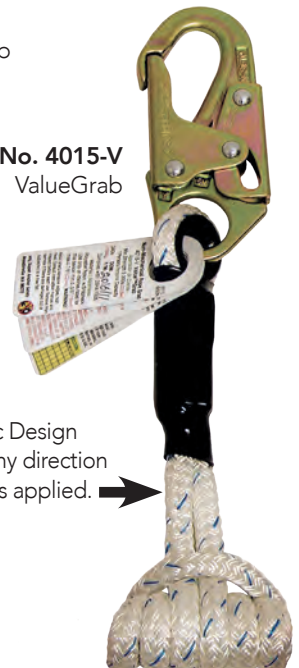


Fall Arresters and
Integral Adjusters
lock in one
direction.

No. 4015
SuperGrab



No. 4015-V
ValueGrab



Hinged gate allows Removal
from the lifeline.



No. 4015-Z Panic Grab
(ADP type) If the fall arrester is
grasped by hand during a fall,
the locking function is not disabled.

Prussic Design
locks in any direction
a force is applied.