PRODUCT SPECIFICATIONS



6814150K

Rescue and Descent Worksite Kit with Storage Bag

Features:

- 7/16" sheathed-core kernmantle rope lifeline resists moisture and abrasion for longer life
- Integral triple-mode lifting capability includes handwheel, ratcheting handle and power drill adapter.
- Telescoping Ratchet lifting handle adjusts from 12" to 18" for unmatched rescue lifting leverage
- Bi-directional design provides shuttle operation for multiple successive descending users
- Rope lifeline features aluminum alloy connectors for lighter weight
- Device features integral belay hooks and swiveling aluminum attachment carabiner
- Also includes 6' pass-through choker anchor and 28" backpack-style storage bag
- Complies with ANSI Z359.4-2013



Material Specifications			
Rope	7/16" kernmantle polyamide blend		
Connectors	Aluminum alloy; 5,000 lb min. static strength with 3,600 lb gate strength		
Housing	Powder coated aluminum		

Performance Specifications		
Max Descent Height	524' for 2 users	
Max Descent Load	440 lb for 2 users	
Descent Speed	2.6' per second for 1 user	
Cumulative Descent Distance	25,200' or 48 descents with 22(lb	
Cumulative Descent Distance	2,620' or 5 descents with 440 lb	
Max Lifting Height	524' at 440 lb	
Max Work Lifting Load	308 lb	

Compliant with:			
ANSI	Z359.4-2013		

Sizes & Part Numbers				
681450K -	6814150K -	6814300K -	6814500K -	
50'	150'	300'	500'	

PRODUCT SPECIFICATIONS



68030TC

Adjustable-reach Carbon Fiber Rescue Pole with Carabiner

Features:

- Telescoping adjustment extends user's reach from 4' to 17'
- Carbon fiber pole material significantly reduces bending when extended for easier use during rescue operations
- Features six length-securing twist-locks for maintaining selected adjustments
- Includes aluminum alloy carabiner, storage bag and machined aluminum capture clip

FALLTECH .	
POLE	
RESCUE POLE	
AE	

Compliant With:

Material Specifications		
Rescue Pole	Carbon Fiber	
Connector	Aluminum Alloy; 5,000 lb min. static strength with 3,600 lb gate strength	