

022-6059 through 022-6060 Rescue/Descent System

FEATURES :

- Lightweight aluminum bidirectional descent device
 with swivel carabiner
- · Device includes lifting wheel for rescue capability
- · Assisted or unassisted descent capability
- Dual brake pad heat-dissipating housing with 1:8.2
 gear ratio
- 2 Integral rope belays
- Built-in rope lock
- Rated for use by 1 or 2 persons
- Low stretch ANSI compliant rope with captive eye
 and steel carabiner
- FS810-3 3' reinforced cross arm strap anchor
- 018-9000 18" rope protector
- 019-9007 Heavy duty duffle bag
- Max descent length: 525' (160 m)
- Max Lifting Capacity: 85 lbs. 15', 310 lbs. 10', 420 lbs. - 5', 620 lbs. - 3'
- Anchor strength requirement: 3,100 lbs (1400 kg)

ITEM WEIGHT :

· Weight varies per length

USER WEIGHT CAPACITY		
ANSI	1 person: 110-310 lbs. (50-141 kg)	
OSHA	2 person: Up to 620 lbs. (281 kg)	

SIZE(S)			
022-6059	50 Feet (15 m)	12.1 lbs. (5.5 kg)	
022-6060	100 Feet (30 m)	14.1 lbs. (6.4 kg)	

STANDARD COMPLIANT WITH		
ANSI	Z359.4-2013	
OSHA	1910.140, 1926.502	

MATERIAL SPECIFICATION			
Descent device	Aluminum, stainless steel, nylon		
Rope	9.3 mm nylon/polyester kernmantle		
Rope protector	Water repellent tarpaulin		
Cross arm strap	Polyester, zinc plated alloy steel		
Bag	Water repellent tarpaulin		
Swivel carabiner	Zinc plated steel		
Rope carabiner	Yellow chromate plated steel		

