



019-12032 through 019-12038

Extended Top Ladder Climb System, Complete Kit

FEATURES :

- 4' extended, 2-person top bracket with energy-absorbing head unit
- 3/8" corrosion-resistant galvanized steel cable
- Pre-swaged termination for added protection
- 3,600 lb. single user anchor point
- Tension retaining base bracket adjusts to conditions
- All mounting hardware included
- Product inspection label included
- Cable sleeve and intermediate guides sold separately
- System capacity: up to 620 lbs. (281kg) when used with the EVO or any ANSI Z359.16 rated detachable cable sleeves

FALL ARREST POINT(S) :

- D-ring on top bracket

ITEM WEIGHT :

- See chart below



USER WEIGHT CAPACITY	
ANSI	130-310 lbs. (59-141 kg)
OSHA	Up to 420 lbs. (191 kg)

STANDARD COMPLIANT WITH	
ANSI	A14.3
OSHA	1926.1053, 1910.29, 1926.502, 1910.140

SIZE(S)	
019-12032	30 ft. (9.1 m) / 39.6 lbs. (18 kg)
019-12034	50 ft. (15.2 m) / 43.6 lbs. (19.8 kg)
019-12036	70 ft. (21.3 m) / 47.6 lbs. (21.6 kg)
019-12038	90 ft. (27.4 m) / 51.6 lbs. (23.4 kg)

COMPONENT	MATERIAL SPECIFICATION
Top Bracket	Galvanized Steel, Stainless Steel
Bottom Bracket	Galvanized Steel, Stainless Steel
Cable	3/8" Galvanized Steel Cable
U-Bolts/Nuts	Zinc Plated Steel
Label	Stainless Steel
D-ring	Powder coated carbon steel