Lanyard with Tubular Style Energy Absorber -One 2.2" Hook and One Standard Hook, Class B (CCK618)



*Deceleration Distance Per User Weight (Based on 6′ Free Fall)		
Weight	Deceleration	
130 lbs / 60 kg	13″ / .33 m	
154 lbs / 70 kg	15″ / .39 m	
176 lbs / 80 kg	19″ / .47 m	
198 lbs / 90 kg	21″ / .54 m	
220 lbs / 100 kg	24″ / .62 m	
242 lbs / 110 kg	28″ / .71 m	
265 lbs / 120 kg	32″ / .80 m	
286 lbs / 130 kg	35″ / .90 m	
310 lbs / 140 kg	40″ / 1.01 m	

PROTECTION

Colour	Length
Yellow	6' (1,8m)
	Colour Yellow

SPECIFICATION SHEET

Fall Protection

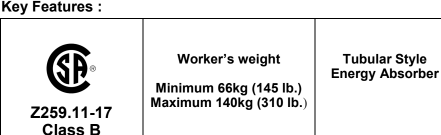
Description

- 1" lanyard with nylon core and polyester tubular sheath
- Inner energy absorber
- Zinc-plated steel carabiners with double lock and 3/4" (19 mm) opening resist to a maximum force of 17 kN (3,600 lb.)
- 2.2" self-locking hook made of galvanized steel for scaffolding
- Impact indicator
- Peak arrest force: 408 kg (900 lb.)
- Maximum fall distance: 1.8m (6 ')
- Maximum deployment: 1.2m (4 ')
- Worker weight with tools: 66kg (145lb) -140kg (310lb)
- CSA Z259.11-17 and ANSI Z359.13 certified

VALUE

Must use 48" maximium in fall clearance calculation, unless calculation is done by Qualified Person.

BUILT STRONG•BĀTI SOLIDE



RELIABILITY •