

FallTech 8256 / C8256

6' ViewPack Single-Leg Energy-Absorbing Lanyard, Steel Snap Hooks (ANSI or CSA)



Models	8256 (ANSI Z359.13-2013) · C8256 (CSA Z259.11-17)
Type	Single-leg energy-absorbing lanyard, 6 ft
Webbing	1 in polyester, 5,000 lb min static strength
Energy absorber	Polyester tear-away; patented ViewPack cover w/ inspection window + WrapPack label protection
Connectors	Alloy steel snap hooks both ends; 5,000 lb min static, 3,600 lb gate strength
Capacity	350 lb max combined weight (user, tools, clothing)
Max free fall	6 ft (1.8 m)
Max absorber deployment	4.5 ft (1.4 m)
Min required fall clearance	18 ft (5.5 m) overhead, worst case
Standards	ANSI Z359.13-2013; CSA Z259.11-17; OSHA 1926.502 & 1910.66
Certification / test lab	FallTech Lab TL-594, ISO/IEC 17025, IAS-accredited. ANSI DoC #C1215021; CSA DoC #CC0320001
UPC	848013055606 (8256) · 848013065438 (C8256)
Warranty	FallTech 2-year limited warranty (materials & workmanship)

Description. The FallTech ViewPack is a 6 ft single-leg energy-absorbing lanyard. Choose the ANSI-certified 8256 (Z359.13-2013) for US jobsites or the CSA-certified C8256 (Z259.11-17) for Canada; both are the same physical lanyard. In a fall, the polyester tear-away energy absorber deploys to keep arrest forces within safe limits. The patented ViewPack cover has an inspection window and WrapPack label protection so a competent person can verify the absorber without opening the pack. Requires a certified full-body harness and a rated anchorage to complete the personal fall-arrest system.

Distributed by Fall Protection Distributors, LLC • Call 863-703-4522 • Specs from FallTech manuals MSAL01ALX (ANSI) and CMSAL01 (CSA); subject to change without notice.