

EYEVEX FORKED WEBBING LANYARD Red & Black Premium Quality - EFP 1002



Tested as per EN 355:2002

PHYSICAL PARAMETERS	GENERAL	<ul style="list-style-type: none"> • Twin legged Energy absorbing lanyard consisting of 44mm polyester webbing. • One end of the double webbing lanyard is equipped with an auto-lock karabiner having a 16 mm opening, which is connected to a webbing-type energy absorber • The other end is fitted with a scaffolding hook featuring a 55 mm gate opening. The total length of the lanyard is 1.8 meters, in accordance with applicable standards.
TEXTILE COMPONENTS	WEBBING	Material : Polyester Width : 44 mm ± 1mm Breaking strength : 23kn
	STITCHING	Material : High-tenacity polyester Colour : White
METAL COMPONENTS		Material : Alloy steel / forged steel/Heat treated Plating : Yellow Zinc Finish : Deburred & Polished
VITAL TEST COMPLIANCE	STASTIC STRENGTH	15kN Sustained for 3 minutes without any failure
	DYNAMIC STRENGTH	The maximum breaking force does not exceed 6 kN in the line when subjected to a free fall test (from a height equal to twice the length of the lanyard), using a rigid test mass of 100 kg raised to its maximum height



Mfd. under License from:
 EyeveX Safety U.S.A., Inc.
 1013 Centre Road, Suite 403-B,
 Wilmington, DE 19805, U.S.A.
www.eyeveXsafety.com
 Made in India

You can find further information at
www.eyeveXsafety.com/products
 (or by scanning the QR code).