

AN537180JJ

ENERGY ABSORBING LANYARDS

Energy absorbing lanyard made of lightweight elastic webbing, providing freedom of movement

Fall protection



Specific benefits



 \cdot Can wash harnesses and textiles with neutral soap



· NFC system guarantees traceability



 \cdot High webbing tenacity thanks to its weave and width

Applications

- Public Works
- Building
- Finishing Works/Craftsmanship
- Heavy Industry
- Light Industry
- Maintenance

Certifications and norms

ANSI Z359.13-2013



CSA Z259.11-17

Risk Protection







Edit 07/11/2024 www.deltaplus-usa.com



AN537180JJ

of movement

ENERGY ABSORBING LANYARDS

Fall protection

Standards - Details

Technical details

Energy absorbing lanyard made of lightweight elastic webbing, providing freedom

Type of equipment	Flat webbing lanyard						
Composition of the main support	Galvanized steel, Polyester						
Max. length (m)	1.8						
Max. length (ft)	6						
Min. length (m)	1.3						
Min. length (ft)	4.3						
Length (m)	1,8						
With connector	yes						
Color	Black-Yellow						
Connector 1	Small hook, steel, opening 21 mm						
SIZE	1,3 to 1,8 m						
Ending	2 sewn thimble loops						
Connectors (structure side)	Small hook, steel, opening 21 mm						
Lifespan from manufacturing (years)	10						
Weight (kg)	1.3						
Type of conditioning	Box of 5						
Fall arrest work situations	Vertical movement on a permanent structure, Short vertical movement or movement on inclined surface (less than 3 m), Short horizontal movement (less than 3 m)						
Lenght (ft)	5.9055						



enjoy so



AN537180JJ

ENERGY ABSORBING LANYARDS

Energy absorbing lanyard made of lightweight elastic webbing, providing freedom of movement

Fall protection

Logistics information												
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight				
AN537180JJ	Black-Yellow	1,3 to 1,8 m	AN537180JJ	3295249219468	13295249219465	5	1	6.9 kg	44.0 cm	27.0 cm	12.0 cm	



ſ

Multiple sales

Minimum sales

🔲 Box Width



🗍 Box Height



enjoy sa

17/11/2024 www.delta-plus.ca