NEW DBI-SALA® SHOCK ABSORBING LANYARDS. SMALLER, LIGHTER, STRONGER.













# SHOCK ABSORBING LANYARDS

The new EZ Stop<sup>™</sup> Scaffold Hook Tie Back lanyard brings together the unique features and performance of our premium EZ Stop<sup>™</sup> lanyard range with improved functionality for users climbing towers and structures. Where anchor options are limited, the new Scaffold Hook can accommodate materials up to 60mm diameter but also be used with the tie back ring to form an anchor point by tying back the lanyard around suitable part of the structure being climbed.

#### EZ STOP™ SCAFFOLD HOOK TIE BACK

- Adjustable tie back connection design can be used to create an anchor point from an existing structure.
- Also suitable for connecting directly to an anchor up to 60mm in diameter.
- Light weight aluminium triple lock carabineer provides simple & secure harness connection.
- Light weight aluminium scaffold hook with 16kN gates for ultimate security where a risk of cross loading the hook exists.

Tie back ring can be used to create an anchor point from an existing structure.



Scaffold hook with 16kN gate, reduces the risk of failure under incorrect / cross loading.



SPECIFICATIONS	
Leg Material	35mm polyester webbing
<b>Body Connector</b>	Aluminium, Triple Lock, 20mm opening, 28kN breaking strength
Anchor Connectors	Aluminium, Double Action, 60mm opening, 23kN breaking strength, 16kN gate
Maximum User Weight	130kg
Standards	EN355



ITEM NUMBERS	
1245558	Single Leg, 1.65m
1245556	Twin Leg, 1.65m

## SHOCK ABSORBING LANYARDS

The new EZ Stop<sup>™</sup> Pear Hook Tie Back lanyard also features the unique design and performance of our premium EZ Stop<sup>™</sup> lanyard range but allows users to operate safely with an even wider array of anchor points. The Pear Hook can connect around materials up to 50mm diameter but also be used through small diameter (~22mm) anchor points that would not work with standard scaffold hooks. The tie back ring can also be used to form an anchor point by tying back the lanyard around suitable part of the structure being climbed.

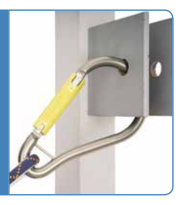
#### EZ STOP™ PEAR HOOK TIE BACK

- Aluminium pear hook nose profile allows small diameter anchor points to be used.
- Suitable for connecting directly to an anchor up to 50mm in diameter.
- Tie back rings allow the lanyard to create an anchor from an existing structure.
- Wear sleeve protects leg material from premature wear.
- Light weight aluminium triple lock carabineer provides simple & secure harness connection.
- Light weight aluminium scaffold hook.

Pear hook nose profile allows the hook to be used in small diameter anchor points.



Tie back ring can be used to create an anchor point from an existing structure.



SPECIFICATIONS	
Leg Material	12mm polyamide rope
<b>Body Connector</b>	Aluminium, Triple Lock, 20mm opening, 28kN breaking strength
<b>Anchor Connectors</b>	Aluminium, Double Action, 50mm opening, 23kN breaking strength
Maximum User Weight	130kg (100kg in applications where user is exposed to a fall over a 0.5mm radius edge)
Standards	EN355



ITEM NUMBERS	
1245559	Single Leg, 1.65m
1224569	Twin Leg, 1.65m



### **GLOBAL LEADER IN FALL PROTECTION**

Capital Safety is one of the world's leading manufacturers of fall protection and rescue equipment, with decades of experience and a legacy of innovation.

We understand the industries we serve and listen to the workers in the field. We employ the best engineers to create innovative solutions and patent the products that keep workers safe at heights around the world. Capital Safety has the best quality and largest range of fall protection products in the industry. But we're more than a product company.

We take an innovative approach in bringing our products to the field. We have created international partnerships and a vast network of authorized distributors, certified installers and service centres. We offer on-site and in-house training.

Look for complete solutions in our extensive line of DBI-SALA® and Protecta® products.

All rights reserved. The material contained herein is copyrighted; no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without prior written permission from Capital Safety.



Ref: XXXXXX