



Fall Protection

3M™ DBI-SALA® 8 mm Permanent Horizontal Lifeline System.



We've worked in your industry for decades.

Workers lives are on the line everyday, but ensuring their safety starts long before their job begins.

At 3M Fall Protection, we work hard to understand the challenges you face before we design your equipment. That's how we go beyond compliance to produce a broad and innovative range of high quality fall protection equipment for some of the world's most vital industries.

When working at height is unavoidable and other means of protection are not possible, many rely on horizontal fall arrest systems.

The 3M™ DBI-SALA® Permanent Horizontal Lifeline System can be used for either work restraint or fall arrest and is suitable for multiple applications. It allows users complete freedom of movement to carry out their work uninterrupted, in a continuous straight line and around corners, provided a suitable structure is available for connection of the lifeline.



Contents.

Wall & floor applications	4 - 5
Overhead applications	6 - 7
New calculation software	8
Energy absorbers	9
Installation examples - wall & overhead	10
Component compatibility	11
System components	12 - 14
Recommended 3M™ products	15



System features & benefits.

- The patented energy absorbing technology provides predictable linear, high capacity performance
- Free cloud based calculation software to support the system
- Tensioning tool offers a quick and easy way to tension DBI-SALA® 8 mm lifeline system
- Mounting bracket options allow easier navigation around corners and building contours
- Travellers incorporate large D-ring for easy connection
- Short wheelbase of the Overhead Traveller enables a smooth movement through corners
- 316 Stainless Steel components provide long-term corrosion resistance*
- The system has been tested to:
 - EN 795:2012 Type C
 - CEN TS 16415:2013 Type C
 - and meets the requirements of OSHA 1926.502
- Each system allows up to a maximum of 4 users. All users are permitted to work within one span, if required, at any one time allowing a concentration of workforce in one specific area.

Wall & floor applications.

- Ideally suited to modern building projects, refurbishments and industrial safety applications
- Can be fitted to steel beams, concrete and brickwork
- Suitable for use on older roof constructions in conjunction with fabricated anchor posts**
- Allows up to 15 m spans between support brackets for multiple users.



Overhead applications.

- Specifically designed to meet the needs of transport and industrial customers
- Enables safe work at height to be carried out on trucks, trains and aircraft, crane walkways and loading bays
- Solves access and safety problems within the entertainment and arena industry
- Can support Self-Retracting Lifelines and controlled rate descent devices up to 15 kg
- Allows up to 60 m single span for 1 user and up to 30 m single span for multiple users*
- Corner brackets available for overhead applications.



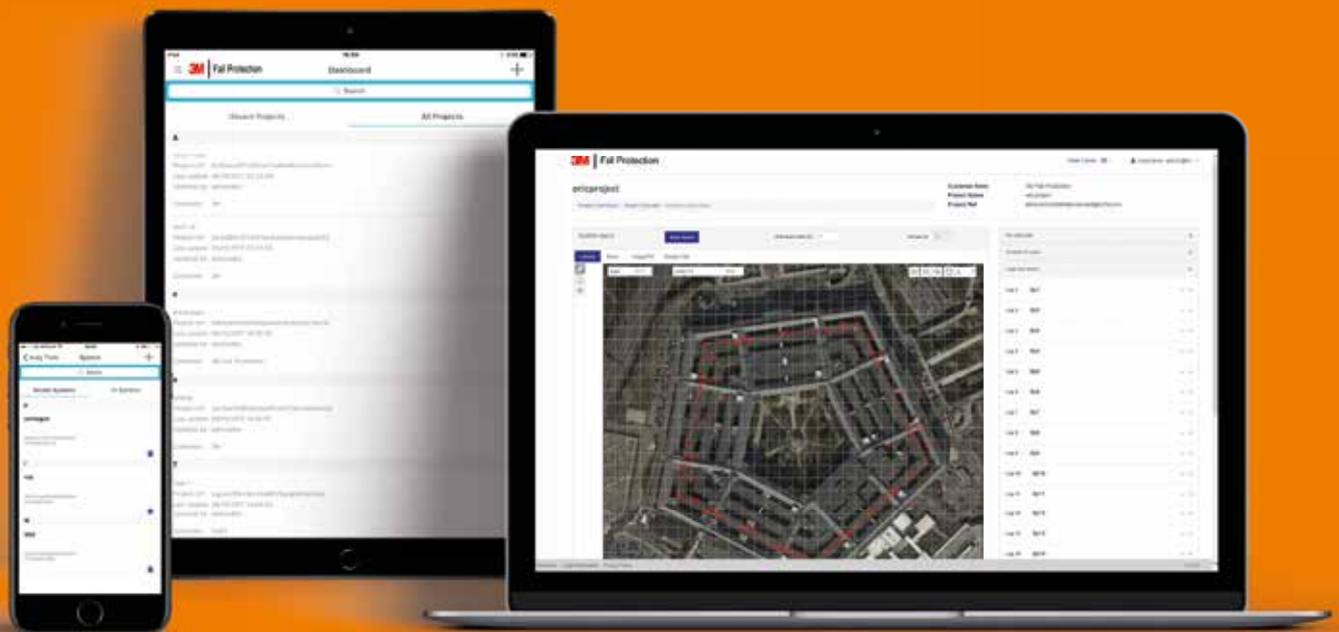


3M™ DBI-SALA® installed systems calculation software.

The 8 mm Permanent Horizontal Lifeline System is fully supported by our calculation software package which enables you to build and specify our system for projects, accurately calculate fall distances and produce a full technical report for your client.

It allows full accessibility from a desktop or tablet to help manage projects, effectively keeping all necessary information on one site.

Whilst designing your system the option of selecting Personal Protective Equipment and accessories to compliment the system, such as harnesses lanyards and SRLs is available and allows for a complete system calculation. A full bill of quantities for both the system and PPE is generated, once the calculation is complete, which can be used for ordering through our Customer Service Department.



Key features

- NEW free cloud based software
- User friendly layout
- Allows you to manage and track projects and installed systems
- Ability to add a PDF image or Google map background when designing the system layout
- Can take and upload photos directly to a project
- A library of documents, such as technical datasheets, Instructions for Use and certificates are available to upload to your projects
- Creates a full technical report and system bill of quantities, inclusive of PPE where selected
- Access for an administrator and multiple users of the software per company.

Energy absorbers.

- Options available to match the strength of the structure
- Integrated tensioner maintains the system tension through temperature fluctuations
- Incorporates an optimum tension indicator.



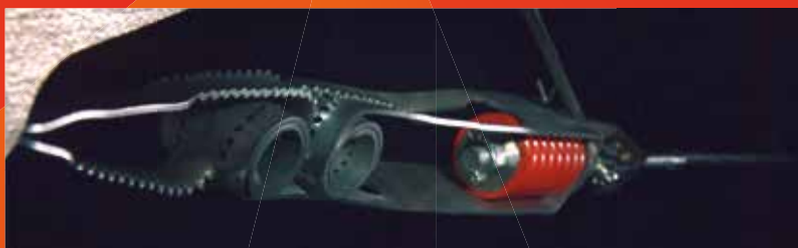
Stage one.

An Overhead System as installed, at system tension.



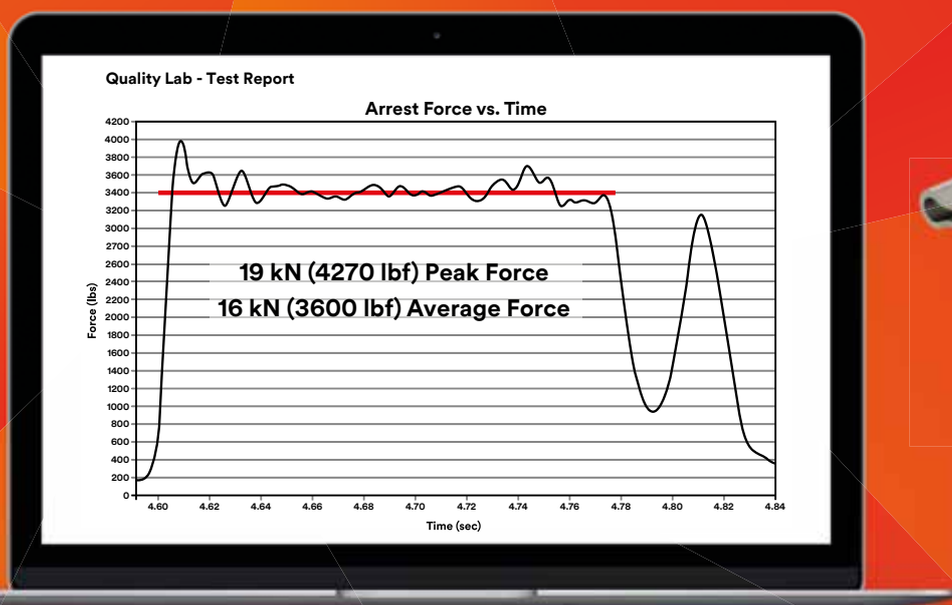
Stage two.

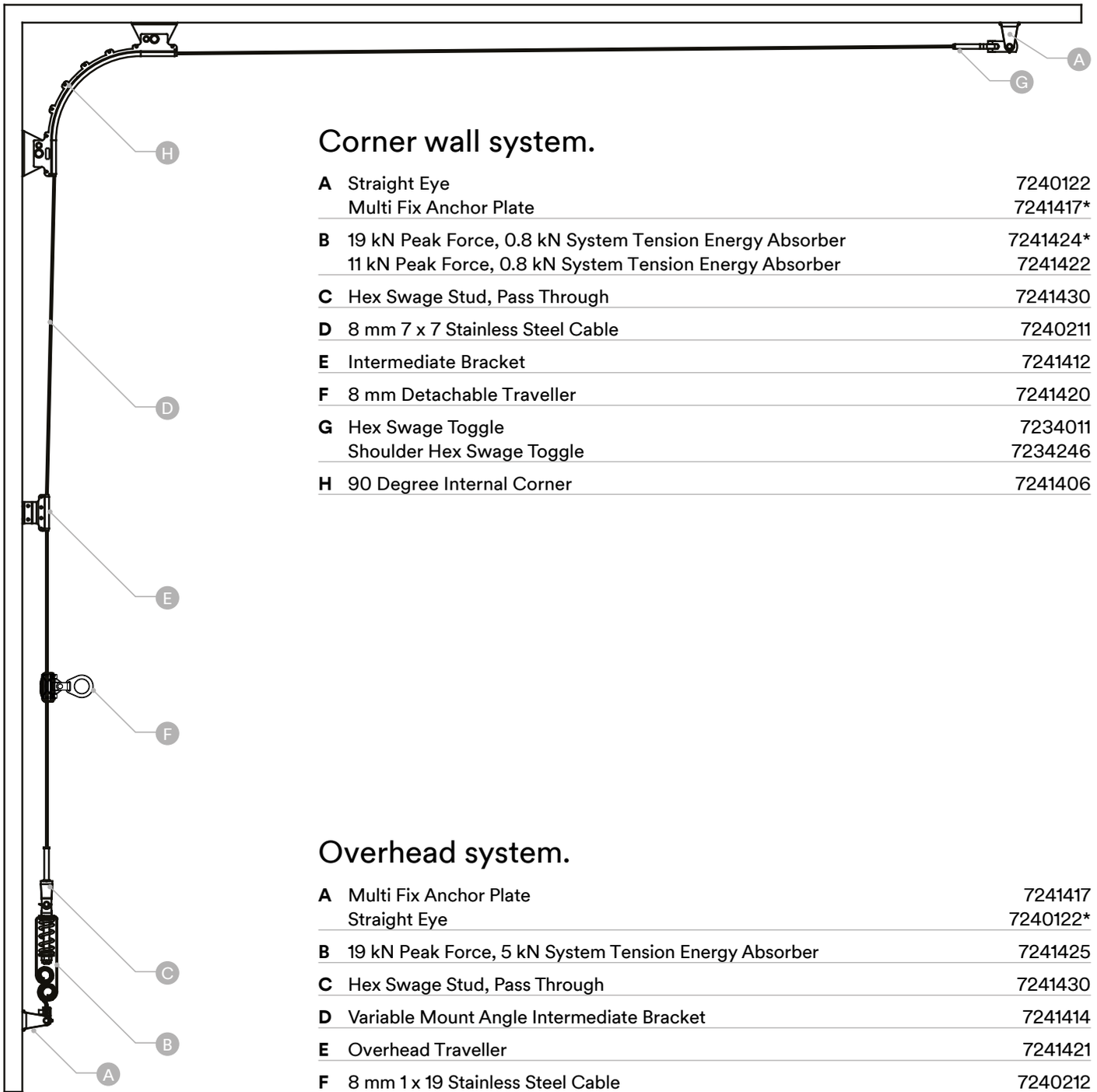
The energy absorber is activated by a fall.



Stage three.

The energy absorber once it has completely arrested the fall of one user.



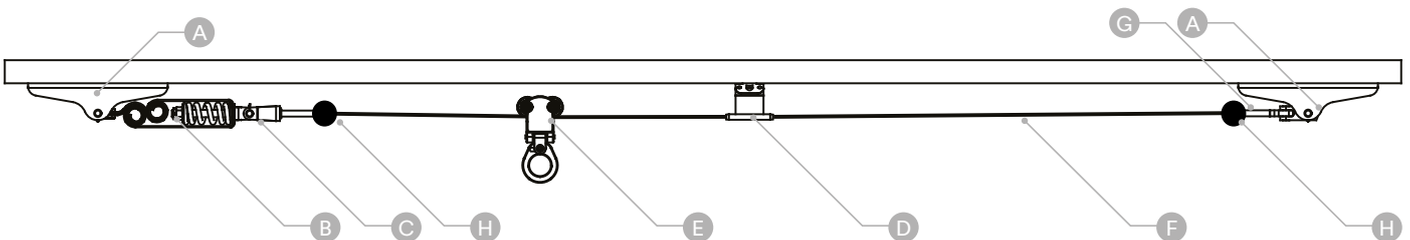


Corner wall system.

A	Straight Eye	7240122
	Multi Fix Anchor Plate	7241417*
B	19 kN Peak Force, 0.8 kN System Tension Energy Absorber	7241424*
	11 kN Peak Force, 0.8 kN System Tension Energy Absorber	7241422
C	Hex Swage Stud, Pass Through	7241430
D	8 mm 7 x 7 Stainless Steel Cable	7240211
E	Intermediate Bracket	7241412
F	8 mm Detachable Traveller	7241420
G	Hex Swage Toggle	7234011
	Shoulder Hex Swage Toggle	7234246
H	90 Degree Internal Corner	7241406

Overhead system.

A	Multi Fix Anchor Plate	7241417
	Straight Eye	7240122*
B	19 kN Peak Force, 5 kN System Tension Energy Absorber	7241425
C	Hex Swage Stud, Pass Through	7241430
D	Variable Mount Angle Intermediate Bracket	7241414
E	Overhead Traveller	7241421
F	8 mm 1 x 19 Stainless Steel Cable	7240212
G	Hex Swage Toggle	7234011*
	Shoulder Hex Swage Toggle	7234246
H	Stop Ball	7241432



* This item is different from the one illustrated.

				Wall/floor application	Overhead application
					
				8 mm Detachable Traveller 7241420	8 mm Overhead Traveller 7241421
Intermediate brackets		8 mm intermediate bracket	7241412	✓	✓
		8 mm variable bracket	7241413	✓	✗
		8 mm overhead bracket	7241414	✗	✓
		8 mm 45 deg intermediate bracket	7241415	✓	✗
Energy absorbers		11 kN peak force, 0.8 kN system tension energy absorber	7241422	✓	✗
		19 kN peak force, 0.8 kN system tension energy absorber	7241424	✓	✗
		19 kN peak force, 5 kN system tension energy absorber	7241425	✗	✓
Corners		90 degree internal corner	7241406	✓	✓
		90 degree internal corner	7241526	✓	✓
		90 degree post mount corner	7241408	✓	✗
		45 degree internal corner	7241409	✓	✓
End anchors		8 mm straight eye	7240122	✓	✓
		Multi fix anchor plate	7241417	✓	✓
Terminations		8 mm hex swage stud, pass through	7241430	✓	✓
		8 mm hex swage toggle	7234011	✓	✓

8 mm Overhead Traveller



	○	—	kg
7241421	Ⓢ	22 kN	0.78

8 mm Detachable Traveller



	○	—	kg
7241420	Ⓢ	22 kN	1.20

8 mm Straight Eye



	○	—	kg
7240122	Ⓢ	38 kN	0.35

Multi Fix Anchor Plate



	○	—	kg
7241417	Ⓢ	38 kN	1.50

8 mm Hex Swage Stud, Pass Through



	○	—	kg
7241430	Ⓢ	38 kN	0.34

8 mm Hex Swage Toggle



	○	—	kg
7234011	Ⓢ	38 kN	0.33

**19 kN Peak Force, 0.8 kN System
Tension Energy Absorber**



	○	—	kg
7241424	Ⓢ	38 kN	2.20

**19 kN Peak Force, 5 kN System
Tension Energy Absorber**



	○	—	kg
7241425	Ⓢ	38 kN	2.50

90 Degree Internal Corner



	○	—	kg
7241406	Ⓢ	38 kN	1.80

90 Degree Wall Mount Internal Corner



	○	—	kg
7241526	Ⓢ	38 kN	1.50

45 Degree Internal Corner



	○	—	kg
7241409	Ⓢ	38 kN	1.60

90 Degree Post Mount Corner



	○	—	kg
7241408	Ⓢ	22.2 kN	0.60

8 mm Intermediate Bracket



	○	▬ ▬	kg
7241412	Ⓢ	24 kN	0.20

8 mm Variable Bracket



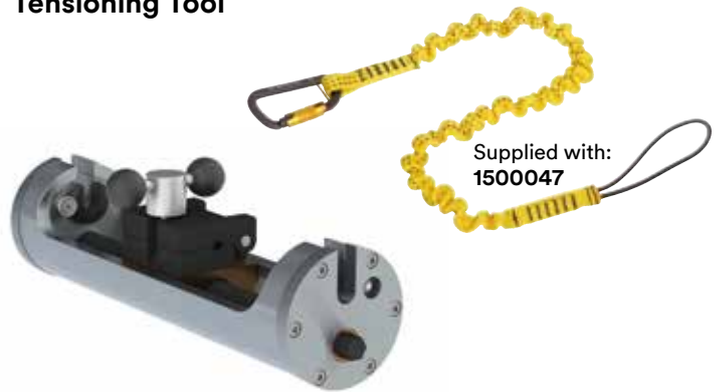
	○	▬ ▬	kg
7241413	Ⓢ	24 kN	0.30

8 mm Overhead Bracket



	○	▬ ▬	kg
7241414	Ⓢ	24 kN	0.28

Tensioning Tool



	○	kg
7241431	Ⓢ	3.80

8 mm Hex Swage Joiner



	○	▬ ▬	kg
7234012	Ⓢ	38 kN	0.12

8 mm, 7 x 7 & 1 x 19 Stainless Steel Cable



	○	▬ ▬	kg
7240211	Ⓢ	38.7 kN	0.24
7240212	Ⓢ	47 kN	0.31

Recommended 3M™ Products.



3101430

3M™ DBI-SALA® Nano-Lok™ Edged Tested Self-Retracting Lifeline is designed for foot-level tie-off and sharp edge applications making it ideal for construction environments. This extremely compact, lightweight twin-leg design offers 100% tie off and a 2.4 m retractable web lifeline and an integrated backpack style energy absorber.

3101264

3M™ DBI-SALA® Nano-Lok Self-Retracting Lifeline is compact and ergonomically designed for ease-of-use and is ideal for direct connection to most harnesses. Compatible with shoulder and foot level connections and with the tension being kept on the lifeline, it helps reduce dragging, snagging and trip falls.



1112952

3M™ DBI-SALA® Delta™ Comfort Harness with Quick Connect Buckles features built-in shoulder, back and leg padding, coated, corrosion-resistant hardware, and abrasion-resistant webbing for longer product life. Revolver™ Torso Adjusters enable simple and fast adjustment without loose ends.



3504553

3M™ DBI-SALA® Ultra-Lok™ RSQ™ Self-Retracting Lifeline features dual mode for fall arrest and rescue, which makes it an ideal accessory for overhead applications. It also benefits from anchor swivel, lightweight thermoplastic housing and reserve lifeline.

3M Belgium BVBA / SPRL

Hermeslaan 7
1831 Diegem
België / Belgique
E-mail: 3Msafety.be@mmm.com
www.3Msafety.be

3M Danmark

Hannemanns Allé 53
2300 København S
Danmark
E-mail: 3Msikkerhed@mmm.com
www.3Msikkerhed.dk

3M Deutschland GmbH

Carl-Schurz-Straße 1
D - 41453 Neuss
Deutschland
E-mail: arbeitsschutz.de@mmm.com
www.3Marbeitsschutz.de

3M Espana, S.A.

Juan Ignacio Luca de Tena, 19-25
28027 Madrid
Espana
E-mail: ohes.es@3M.com
www.3M.com/es/seguridad

3M France

Boulevard de l'Oise
95006 Cergy Pontoise Cedex
France
www.3M.com/fr/secure

3M Greece

20 Kifissias Ave.
151 25 Maroussi
Athens, Greece
www.3M.com/gr/occsafety

3M Ireland Limited

The Iveagh Building
The Park, Carrickmines
Dublin 18
Ireland
E-mail: ohes.helpline.uk@mmm.com
www.3M.co.uk/safety

3M Italia srl

Via Norberto Bobbio, 21
20096 Pioltello MI
Italia
E-mail: 3Msicurezza@mmm.com
www.3Msicurezza.it

3M Nederland B.V.

Molengraaffsingel 29
2629 JD Delft
Nederland
E-mail: 3Msafety.nl@mmm.com
www.3Msafety.nl

3M Norge A/S

Postboks 100, 2026 Skjetten
Norge
E-mail: kundeservice@mmm.com
www.3M.no/vern

3M Österreich GmbH

Kranichberggasse 4
1120 Wien
Österreich
www.3M.com/at/arbeitsschutz

3M Portugal

Rua do Conde Redondo, 98
1169-009 Lisboa
Portugal
www.3M.com/pt/seguranca

3M Suisse S.a r.l. / Schweiz GmbH

Eggstrasse 93
8803 Rüschtikon
Suisse / Schweiz
www.3M.com/ch/safety

Suomen 3M Oy

Keilaranta 6
02150 Espoo
Suomi
www.3M.fi/suojaimet

3M Svenska AB

191 89 Sollentuna
Sverige
E-mail: kundeservice@mmm.com
www.3M.se/personskydd

3M United Kingdom PLC

3M Centre
Cain Road
Bracknell
RG12 8HT
United Kingdom
E-mail: ohes.helpline.uk@mmm.com
www.3M.co.uk/safety



Fall Protection

3M Fall Protection

Capital Safety (Northern Europe) Limited
3M Centre, Cain Road
Bracknell, Berkshire, RG12 8HT, UK

Capital Safety Group (EMEA)
Le Broc Center, Bâtiment A, Z.1.1re Avenue – BP15
06511 Carros Le Broc, Cedex, FRANCE

Phone 00 800 999 55500 Email informationfallprotection@mmm.com Web 3M.com/FallProtection

3M, DBI-SALA, Nano-Lok, Delta, Ultra-Lok belongs to 3M Company and its affiliates.

Registered address: 3M Centre, Cain Road, Bracknell, Berkshire, RG12 8HT. Registered in England and Wales No. 1918922.

©3M 2018.
All rights reserved.