

3M[™] DBI-SALA[®] High Capacity Davit Assembly

User Instructions

Form Number: 5908364, Revision: B

This product is certified to or conforms with the following standards and regulations. Certification and conformance may be restricted to individual product models or applications. For more information, see *Certifications*.

• AS/NZS 5532:2013

∆WARNING:

For identification of product codes, refer to the product specification tables. See the Product Overview for more product information.

Some components may not be certified individually and may require assembly to meet certification requirements.

Figure 1 - Product Overview					
Model	Style	Davit Arm	Davit Mast	Offset (D1)	Product Weight
8000130	A	8000128	8000109	14 in 28 in. (36 cm - 71 cm)	36.3 lb. (16.5 kg)
8000131	В	8000129		27 in 44 in. (69 cm - 112 cm)	42.2 lb. (19.2 kg)





Safety Information

Please read, understand, and follow all safety information contained in these instructions, prior to the use of this product. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH.

These instructions must be provided to the user of the equipment. Retain these instructions for future reference.

Safety Information Template	Form: 5908277, Revision: B

Intended Use

This product is used as part of a complete Fall Protection system.

Use in any other application including, but not limited to, non-approved material handling, recreational or sports related activities, or other activities not described in these instructions, is not approved by 3M and could result in serious injury or death.

This product is only to be used by trained users in workplace applications.

▲ Warning

This product is used as part of a complete Fall Protection system.

All users must be fully trained in the safe installation and operation of their complete Fall Protection system. Misuse of this product could result in serious injury or death. For proper selection, operation, installation, maintenance, and service, refer to all instruction manuals and manufacturer recommendations. For more information, see your supervisor or contact 3M Technical Services.

- To reduce the risks associated with using a Confined Space Entry-Rescue System which, if not avoided, could result in serious injury or death:
 - Inspect the product before each use and after any fall event, in accordance with the procedures specified in these instructions.
 - If inspection reveals an unsafe or defective condition, remove the product from service immediately and clearly tag it "DO NOT USE". Destroy or repair the product as required by these instructions.
 - Any product that has been subject to fall arrest or impact force must be immediately removed from service. Destroy or repair the product as required by these instructions.
 - Ensure that Fall Protection systems assembled from components made by different manufacturers are compatible and meet all applicable Fall Protection regulations, standards, or requirements. Always consult a Competent Person before using these systems.
 - The product must only be installed as described in its instruction manuals. Installations and use outside the scope of these instruction manuals must be approved in writing by 3M.
 - Only connect Fall Protection subsystems to the designated anchorage connection points on the product.
 - Before installing, ensure that the installation methods and the product will not interfere with electric lines, gas lines, or other critical materials or systems.
 - Ensure the product is configured and installed properly for safe operation as described in these instructions.
 - ° Do not twist, tie, knot, or allow slack in the lifeline.
 - Do not exceed the number of allowable users specified in these instructions.
 - Use caution when installing, using, or moving the product as moving parts may create pinch points.
 - ^o Lockout/tagout procedures must be followed when applicable.
 - ° Do not connect to the system while it is being transported or installed.
- To reduce the risks associated with working at height which, if not avoided, could result in serious injury or death:
 - Your health and physical condition must allow you to safely work at height and to withstand all forces associated with a fall arrest event.
 - Consult your doctor if you have questions regarding your ability to use this equipment.
 - Never exceed allowable capacity of your Fall Protection equipment.
 - ° Never exceed the maximum free fall distance specified for your Fall Protection equipment.
 - Do not use any Fall Protection equipment that fails inspection, or if you have concerns about the use or suitability of the equipment. Contact 3M customer services with any questions.
 - Some subsystem and component combinations may interfere with the operation of this equipment. Only use compatible connections. Contact 3M customer services before using this equipment in combination with components or subsystems other than those described in these instructions.
 - Use extra precautions when working around moving machinery, electrical hazards, extreme temperatures, chemical hazards, explosive or toxic gases, sharp edges, abrasive surfaces, or below overhead materials that could fall onto you or your Fall Protection equipment.
 - ° Ensure use of your product is rated for the hazards present in your work environment.
 - ° Ensure there is sufficient fall clearance when working at height.
 - Never modify or alter your Fall Protection equipment. Only 3M, or persons authorized in writing by 3M, may make repairs to 3M equipment.
 - Before using Fall Protection equipment, ensure a written rescue plan is in place to provide prompt rescue if a fall incident occurs.
 - If a fall incident occurs, immediately seek medical attention for the fallen worker.
 - ° Only use a full body harness for Fall Arrest applications. Do not use a body belt.
 - Minimize swing falls by working as directly below the anchorage point as possible.
 - A secondary Fall Protection system must be used when training with this product. Trainees must not be exposed to an unintended fall hazard.
 - Always wear appropriate Personal Protective Equipment when installing, using, or inspecting the product.
 - Never work below a suspended load or worker.
 - Always maintain 100% tie-off.

Product Overview

Always ensure you are using the latest revision of your 3M instruction manual. Visit www.3m.com/ userinstructions or contact 3M customer services for updated instruction manuals.

Before using this equipment, record the product information from the ID label in the 'Inspection and Maintenance Log' at the back of this manual.

Figure 1 illustrates available product models. Davit systems consist of two components: a base and a davit. The base secures the davit system to the ground and the davit is secured to the base while acting as an adjustable, movable anchorage point for the user. Davit systems may be used in a variety of Fall Protection applications, including Fall Arrest, Restraint, Rescue, and Work Positioning applications.

Product Style (Figure 1)	Description
A	Short-Reach Davit Assembly
В	Long-Reach Davit Assembly

Figure 2 identifies key components of the available product models. The davit is composed of the Davit Arm (A) and Davit Mast (B), which combine to assemble the product models listed in Figure 1. The Detent Pin (C) secures the davit arm after adjustment. The Mounting Bracket (D) secures a Self-Retracting Device or winch to the system, which is then routed through the Rear Pulley (E) and the upper Front Pulley (F). If an additional mounting bracket is secured to the system, then the subsystem secured to that bracket is routed through the Lower Pulley (G) and the remaining Front Pulley (F). The U-Brackets (H) may also be used to secure a connecting subsystem by means of its anchoring connector.

Accessories are available for use with this product. The Mast Extensions (8000112 - 8000115) extend the davit from the davit base and support the davit system. The Mounting Bracket (8000117) is used to secure a compatible winch or Self-Retracting Device to the system. The davit assembly is supplied with one mounting bracket but additional brackets may be purchased for use with the system.

Each product model has its own specifications as listed in Figure 1. See the product specification tables for more information.



Product Specification Tables

System Specifications

User Capacity:	The user capacity of this product is affected by how the product is used. See Section 4 for more information about user capacity.
Maximum Deflection:	 This product may deflect during a fall arrest. Maximum deflection should be added to all fall clearance requirements calculated for your fall arrest system. Vertical Deflection: 10 in. (254.0 mm) Horizontal Deflection: 19 in. (482.6 mm)

Component Specifications

Figure 2 Reference	Component	Materials
А	Davit Arm	Aluminum 6061-T6
В	Davit Mast	Aluminum 6061-T6
С	Detent Pin	Zinc-plated steel
D	Mounting Bracket	Stainless steel
E	Rear Pulley	Delrin
F	Front Pulley	Delrin
G	Lower Pulley	Delrin
н	U-Bracket	Stainless steel

Accessories

Model Number	Component	Materials	Weight
8000112	Mast Extension, 21 in. (53.3 cm)	Aluminum 6061 and zinc-plated steel	18.5 lb. (8.4 kg)
8000113	Mast Extension, 33 in. (83.8 cm)	Aluminum 6061 and zinc-plated steel	23.9 lb. (10.9 kg)
8000114	Mast Extension, 45 in. (114.3 cm)	Aluminum 6061 and zinc-plated steel	29.3 lb. (13.5 kg)
8000115	Mast Extension, 57 in. (144.8 cm)	Aluminum 6061 and zinc-plated steel	34.6 lb. (15.7 kg)
8000117	Mounting Bracket	Zinc-plated steel	4.4 lb. (2.0 kg)

1.0 Product Application

1.1 Purpose: Davit systems act as mobile anchorage structures for Fall Protection systems. Assembly and components will vary with the system. For more information on system applications, see the "Product Overview" and any sections about installation or use.

1.2 Supervision: Use of this equipment must be supervised by a Competent Person. Installation of this equipment must be supervised by a Competent Person. A Qualified Person must confirm that the installation meets local and federal regulations. Fasteners and davit base placement must also be approved by a Qualified Person.

1.3 Resale and Distribution: If this product is resold outside the original country of destination, the re-seller must provide these instructions in the language of the country in which the product will be used.

1.4 Training: This equipment must be installed and used by persons trained in its correct application. These instructions are to be used as part of an employee training program as required by national, regional, or local standards. It is the responsibility of the users and installers of this equipment to ensure they are familiar with these instructions, trained in the correct care and use of this equipment, and are aware of the operating characteristics, application limitations, and consequences of improper use of this equipment.

1.5 Rescue Plan: When using this equipment and connecting subsystems, the employer must have a written rescue plan and the means to implement and communicate that plan to users, authorized persons, and rescuers. A trained, on-site rescue team is recommended. Team members should be provided with the equipment and techniques necessary to perform a successful rescue. Training should be provided on a periodic basis to ensure rescuer proficiency. Rescuers should be provided with these instructions. There should be visual contact or means of communication with the person being rescued at all times during the rescue process.

2.0 System Requirements

2.1 Anchorage: The anchorage structure securing this product must be able to withstand any required loads as permitted by its Fall Protection system. See Section 4 for more information.

2.2 Capacity: The user capacity of a complete Fall Protection system is limited by its lowest rated maximum capacity component. For example, if your connecting subsystem has a capacity that is less than your harness, you must comply with the capacity requirements of your connecting subsystem. See the manufacturer instructions for each component of your system for capacity requirements.

2.3 Environmental Hazards: Use of this equipment in areas with environmental hazards may require additional precautions to prevent injury to the user or damage to the equipment. Hazards may include, but are not limited to: high heat, chemicals, corrosive environments, high voltage power lines, explosive or toxic gases, moving machinery, sharp edges, or overhead materials that may fall and contact the user or equipment. Contact 3M customer services for further clarification.

2.4 Lifeline Hazards: Ensure the lifeline is kept free from all hazards including, but not limited to: entanglement with users, other workers, moving machinery, other surrounding objects, or impact from overhead objects that could fall onto the lifeline or users.

2.5 Component Compatibility: 3M equipment is designed for use with 3M equipment. Use with non-3M equipment must be approved by a Competent Person. Substitutions made with non-approved equipment may jeopardize equipment compatibility and may affect the safety and reliability of your Fall Protection system. Read and follow all instructions and warnings for all equipment prior to use.

2.6 Connector Compatibility: Connectors are compatible with connecting elements when the size and shape of either component does not cause the connector to inadvertently open, regardless of orientation. Connectors must comply with applicable standards. Connectors must be fully closed and locked during use.

3M Connectors (snap hooks and carabiners) are designed to be used only as specified in each instruction manual. Ensure connectors are compatible with the system components to which they are connected. Do not use equipment that is noncompatible. Use of non-compatible components may cause the connector to unintentionally disengage. See figure for reference. If the connecting element to which a connector attaches is undersized or irregular in shape, a situation could occur where the connecting element applies a force to the gate of the connector (A). This force could then cause the gate to open (B), disengaging the connector from the connecting element (C).

2.7 Making Connections: All connections must be compatible in size, shape, and strength. See figure for examples of inappropriate connections. Do not attach snap hooks and carabiners:

- 1. To a D-Ring to which another connector is attached.
- 2. In a manner that would result in a load on the gate. Large-throat snap hooks should not be connected to D-Rings or other connecting elements, unless the snap hook has a gate strength of 16 kN (3,600 lbf) or greater.

- 3. In a false engagement, where size or shape of the connector or connecting element is not compatible and, without visual confirmation, would seem to be fully engaged.
- 4. To each other.
- 5. Directly to harness webbing, lanyard leg material, or tie-back material unless such a connection is explicitly allowed for by the manufacturer instructions.
- 6. To any object whose size or shape does not allow the connector to fully close and lock, or that could cause connector roll-out.
- 7. In a manner that does not allow the connector to align properly while under load.



3.0 Installation

3.1 Overview: Installing a davit system can be a lengthy procedure with multiple steps. Effective planning and awareness of your worksite and your equipment are of great help in making this process move as smoothly as possible.

3.2 Planning: Plan your Fall Protection system before starting your work. Account for all factors that may affect your safety before, during, and after a fall. Consider all requirements and limitations specified in these instructions.

- 1. Sharp Edges: Avoid working where system components may be in contact with, or scrape against, unprotected sharp edges and abrasive surfaces. All sharp edges and abrasive surfaces should be covered with protective material.
- 2. Number of Users: The users of this product should know how this product can or will be used and how this use might affect its user capacity. See Section 4 for more information about user capacity.
- 3. **Compatibility:** When installing your system, it is important that you use compatible components. Each product model is compatible for use with a specific set of product models or designs.

Self-Retracting Devices (SRDs)	The maximum arresting force for connecting subsystems must meet the requirements listed in Section 4.
Winches	Use must not exceed the lifting capacity of the winch.

All davit models are compatible with the following davit base models. When used with different davit base models, the davit system may meet different regulatory requirements.

Some davit base models have additional restrictions. See the davit base user instructions for more information.

Davit Base Model	Applicable Standards for Davit System
8000089	Certified to AS/NZS 5532:2013
8000090	Certified to AS/NZS 5532:2013
8000091	Certified to AS/NZS 5532:2013
8000092	Certified to AS/NZS 5532:2013
8000095	Certified to AS/NZS 5532:2013
8000096	Certified to AS/NZS 5532:2013
8000099	Certified to AS/NZS 5532:2013
8000100	Certified to AS/NZS 5532:2013
8000101	Certified to AS/NZS 5532:2013
8000102	Certified to AS/NZS 5532:2013
8000103	Certified to AS/NZS 5532:2013
8000104	Certified to AS/NZS 5532:2013
8000105	Certified to AS/NZS 5532:2013
8000106	Certified to AS/NZS 5532:2013

4. Safe Working Area: This system may only be safely used within a specific area around the system. When using this system, the user must remain within the indicated safe working area. See figure for reference.

≜WARNING:

Users should always work directly below their anchor point. If a user needs to reach an area outside their anchor point, then the davit arm should be adjusted to position the user in that area.

∆WARNING:

If a user is secured to the lower U-bracket, then they must always remain within 15 in. (38 cm) in front of the davit mast



3.3 Installing the System: See figure for reference. To install the davit system:

- 1. **Prepare the davit assembly.** The davit assembly is the combination of a davit arm and a davit mast. These components must be configured into an assembly before use.
- 2. **Compatible components.** Figure 1 identifies each davit assembly model and its individual components. You may purchase the davit assembly as is or you may configure the assembly by combining its individual components. You may also replace parts of the assembly with other compatible davit arms or davit masts.

When configuring your davit assembly, confirm that each component of your system is compatible with your assembly.

Davit Assembly Type	Component Options		
	Davit Arms	Davit Masts	
Short-Reach Davit Assembly	8000128	8000109	
Long-Reach Davit Assembly	8000129	8000109	

- 3. **Configuring the assembly.** Each davit assembly must be configured from components compatible with its assembly style. To configure the davit assembly:
 - Insert the davit arm's gusset tube (A) into the gusset weldment (B) of the davit mast. Secure with the gusset detent pin (C).
 - Secure the arm tube (D) to the side plates (E) of the davit mast. Remove the arm detent pin (F), then place the end of the tube between the side plates, aligning the holes in the side plates with the holes in the arm tube. Reinsert the detent pin to secure.



3.4 Installing the Davit System. Ensure all components have been assembled before installing the system.

1. Assemble the system. Insert the mast extension inside the davit base, then place the davit assembly atop the mast extension's mounting post.

Only one mast extension may be used with the system. The user should select a mast extension of the appropriate height for their work area and intended application.

Use of the mast extension is optional. If using a mast extension, the user should select one of the appropriate height for their work area and intended application.

- 2. Adjust the Davit Assembly for use. Both the length and angle of the davit assembly may be adjusted.
 - To adjust the length, remove the extension detent pin (A) and slide the arm extension (B) in or out to the desired length. Reinsert the detent pin to secure.
 - To adjust the angle, remove the gusset detent pin (C) and slide the gusset tube (D) in or out of the weldment. Reinsert the detent pin to secure.
- 3. Complete final system setup. Secure any additional equipment and connecting subsystem as necessary for your configuration.



3.5 Connecting Additional Equipment: Additional equipment may be used depending on your system's configuration.

- 1. Securing connecting subsystems: Connecting subsystems may be secured to different locations on the product depending on your application. To secure a connecting subsystem.
 - Compatible Components: Place the connecting subsystem's bracket onto the mounting bracket, aligning the holes in the two brackets. Secure the brackets by threading the locking pin on the subsystem bracket through the aligned bracket holes. Thread the lifeline of the connecting subsystem around the Rear Pulley (A) and over the upper Front Pulley (B).
 - 2. Front Mounting Bracket: Place the connecting subsystem's bracket onto the mounting bracket, aligning the holes in the two brackets. Secure the brackets by threading the locking pin on the subsystem bracket through the aligned bracket holes. Thread the lifeline of the connecting subsystem around the Lower Pulley (C) and over the bottom Front Pulley (D).
 - 3. U-Brackets: Secure the anchoring connector of your connecting subsystem to the U-bracket (E).

When secured to the lower U-bracket, users must remain within 15 in. (38 cm) of the davit mast.



4.0 Use

4.1 Before Each Use: Verify that your work area and Fall Protection system meet all criteria defined in these instructions. Verify that a formal Rescue Plan is in place. Inspect the product per the 'User' inspection points defined in the "Inspection and Maintenance Log". If inspection reveals an unsafe or defective condition, or if there is any doubt about its condition for safe use, remove the product from service immediately. Clearly tag the product "DO NOT USE". See Section 5 for more information.

4.2 Anchorage: In addition to product capacity, any fall protection system must take into account the strengths of any supporting structures or components.

1. Anchorage Structure: The anchorage structure securing this product must be able to withstand the required loads, as permitted by this product's fall protection system.

Refer to the user instructions for your davit base for more information on anchorage structure requirements.

2. Anchorage Connection Points: Anchorage connection points used with the product must be able to withstand any loads applied by the product.

4.3 User Capacity: This product should be used in accordance with the local regulations or standards that it adheres to. To determine your user capacity, first determine which regulation or standard applies, then follow the instructions given for that regulation or standard.

All user weights include the weight of any equipment that the user may be carrying or wearing.

Maximum arresting force is limited by the user's connecting subsystem.

1. User Capacity (AS/NZS Standards)

Use of this product must adhere to the limits provided.

Strength Rating	2,700 lbf (12 kN)
Maximum Number of Users	1 user
Maximum User Weight	310 lb. (140 kg)

Each user's connecting subsystem must have a maximum arresting force that is less than or equal to the limit for its mounting location. See "Mounting Locations" for reference.

Fig	gure Reference	Mounting Location	Maximum Arresting Force
А		Rear Mounting Bracket	1,350 lbf (6 kN)
В		Front Mounting Bracket	1,350 lbf (6 kN)
С		Upper U-Bracket	1,350 lbf (6 kN)
D		Lower U-Bracket	1,350 lbf (6 kN)

Example Configurations (AS/NZS Standards)

Maximum Arresting Force: 1,350 lbf (6 kN)		
Number of Users	Mounting Location	
1 user	A, B, C, or D	



4.4 After a Fall: If this equipment is subjected to fall arrest or impact force, remove it from service immediately. Clearly tag it "DO NOT USE". See Section 5 for more information.

4.5 Material Handling: This product is for personnel use only. Do not use this product for material handling.

5.0 Inspection

After equipment has been removed from service, it may not be returned to service until a Competent Person confirms in writing that it is acceptable to do so.

5.1 Inspection Frequency: The product shall be inspected before each use by the user and, additionally, by a Competent Person other than the user at the intervals specified below. A higher frequency of equipment use and harsher conditions may require increasing the frequency of Competent Person inspections. The frequency of these inspections should be determined by the Competent Person per the specific conditions of the worksite.

Applicable Standard or Region	Required Frequency of Competent Person Inspections
AS/NZS	Once every year

5.2 Inspection Procedures: Inspect this product per the procedures listed in the "Inspection and Maintenance Log". Documentation of each inspection should be maintained by the owner of this equipment. An inspection and maintenance log should be placed near the product or be otherwise easily accessible to users. It is recommended that the product is marked with the date of next or last inspection.

5.3 Defects: If the product cannot be returned to service because of an existing defect or unsafe condition, then the product must be either destroyed or sent to 3M or a 3M-authorized service center for repair.

5.4 Product Life:The functional life of the product is determined by work conditions and maintenance. As long as the product passes inspection criteria, it may remain in service.

6.0 Maintenance, Storage, and Repair

Equipment that is in need of maintenance or scheduled for maintenance should be tagged "DO NOT USE". These equipment tags should not be removed until maintenance is performed.

6.1 Cleaning: Periodically clean the lifeline and the exterior of the product with water and a mild soap solution. Rinse the product thoroughly and air dry. Clean labels as necessary. For more information, please refer to the technical bulletin on our website: https://www.3M.com/FallProtection/Mechanical-Device-Cleaning

6.2 Repair: Only 3M or parties authorized in writing by 3M may make repairs to this equipment.

6.3 Storage and Transport: Store and transport the product in a cool, dry, clean environment out of direct sunlight. Avoid areas where chemical vapors may exist. Thoroughly inspect components after extended storage.

Bases that are permanently installed should not leave the work location. Other components may be removed from these bases for storage or transport, but the base will have to remain.

∆WARNING:

Sudden transitions between warm and extremely cold environments could affect the performance of your equipment. Mechanical devices (such as self-retracting devices, winches, retrieval devices, climbing sleeves, etc.) should be adapted for use in extreme cold or heat by storing them in temperatures similar to the work environment. Always perform a pre-use inspection of your equipment in its work environment before using it.

7.0 Labels and Markings

7.1 Summary: The "Product Labels" figure illustrates labels and markings present on the product. See below for a summary of information provided with each label and marking.

NOTICE:

Label images are intended to be representative. Please refer to your product labels for specific information.

Missing or damaged labels must be replaced. All labels must be fully legible.

А	Logo label (models 8000128 and 8000130 only)
В	Logo label (models 8000129 and 8000131 only)
С	Product identification label
D	Product information label



Glossary

Definitions: The following terms and definitions are used in these instructions:

For a comprehensive list of terms and definitions, please visit our website: www.3m.com/FallProtection/ifu-glossary

- Authorized Person: A person assigned by the employer to perform duties at a location where the person will be exposed to a fall hazard.
- **Competent Person:** One who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authorization to take prompt corrective measures to eliminate them.
- Fall Arrest System: A collection of Fall Protection equipment configured to protect the user in the event of a fall.
- Rescue System: A collection of Fall Protection equipment configured to remove a person from hazards to a safe location. No free fall is permitted.
- **Rescuer:** A person using the Rescue system to perform an assisted rescue.
- Restraint System: A collection of Fall Protection equipment configured to prevent the user from reaching a fall hazard. No free fall is permitted.
- User: A person who performs activities while protected by a Fall Protection system.
- Work Positioning System: A collection of Fall Protection equipment configured to support a user at a work position.

Inspection and Maintenance Log

A	copy of this table should be used for each insp	ection. Record information below.					
Manufacturer: 3M Fall Protection							
Model Number (Serial Numbe	r):						
Date Purchased:		Date of First Use:					
This product must be inspected by the user before each use. Additionally, a Competent Person other than the user must inspect this equipment at the intervals specified in Section 5.							
Component	Inspection Procedure		Inspection Result (Pass or Fail)				
Product (Figure 2)	Inspect the entire system for damage, deformation, corrosion, and rust. Look for cracks, bends, dents, or wear that could affect strength and operation of the system.						
	Inspect all fasteners for damage or corrosion. Tighten as necessary.						
	Inspect all moving parts for chips, cracks, breaks, or worn areas that can cause malfunction during operation.						
	Verify that all adjustment points (pins, bolts, tri-screws, adjusting screws, etc.) are in full functional condition and are properly adjusted.						
Labels	All labels are present and fully legible.						
Fall Protection Equipment	nent Additional Fall Protection equipment that is used with the product is installed and inspected per the manufacturer instructions. Verify that the strength rating for each of your products is compatible and sufficient for the intended application.						

Summary of Product Inspection								
If the product fails an inspection procedure, then the product fails overall inspection. If the product fails inspection, remove it from service immediately. Clearly tag the product "DO NOT USE". See Section 5 for more information.								
Inspection Type:	User	Competent Person	Overall Inspection Result:					
Inspected By:			Date of Inspection:					
Signature:			Next Inspection Due:					
Additional Notes:								

Certifications

Your product conforms to the national or regional standards identified on the front cover of these instructions. Certification and conformance may be restricted to individual product models or applications.

For more information on certification or conformance requirements, refer to the applicable standards and regulations listed for your product.

Users under AS/NZS standards should consult AS/NZS 1891.4 for selection, use, maintenance, and training requirements.

BSI Certified Product AS/NZS 5532:2013 License: BMP 678539

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Global Product Warranty, Limited Remedy, and Limitation of Liability

Warranty: The following is made in lieu of all warranties or conditions, express or implied, including the implied warranties or conditions of merchantability or fitness for a particular purpose.

Unless otherwise provided by local laws, 3M fall protection products are warranted against factory defects in workmanship and materials for a period of one year from the date of installation or first use by the original owner.

Limited Remedy: Upon written notice to 3M, 3M will repair or replace any product determined by 3M to have a factory defect in workmanship or materials. 3M reserves the right to require product be returned to its facility for evaluation of warranty claims. This warranty does not cover product damage due to wear, abuse, misuse, damage in transit, failure to maintain the product or other damage beyond 3M's control. 3M will be the sole judge of product condition and warranty options.

This warranty applies only to the original purchaser and is the only warranty applicable to 3M's fall protection products. Please contact 3M's customer service department in your region for assistance.

Limitation of Liability: To the extent permitted by local laws, 3M is not liable for any indirect, incidental, special or consequential damages, including but not limited to loss of profits, in any way related to the products regardless of the legal theory asserted.



3M.com/FallProtection

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