



3M<sup>™</sup> DBI-SALA<sup>®</sup> Confined Space Solutions

# Get in easily. Get out safely.

# **Confined Space.** Unique challenges.

No two worksites are the same, but many of them have one thing in common: the presence of confined spaces. So how do you know if your worksite has one?

# According to OSHA, confined spaces meet all of the following criteria:

- ► Large enough and so configured that an employee can bodily enter and perform assigned work
- ► Limited or restricted means for entry or exit
- Not designed for continuous employee occupancy

Some confined spaces require permits if there is a chance of serious health or safety concerns, such as engulfment, entrapment, asphyxiation or atmospheric hazards. For permit-required confined spaces where the worker enters to a depth of 5 ft. (1.5m) or greater, a mechanical means of retrieval is required and all entrants must use a full

body harness. This rule applies to permit required confined spaces that cannot be declassified.

# **Augment your** expectations.

The 3M Fall Protection Configurator App is here. Use augmented reality to configure and visualize 3M Confined Space solutions directly in your work environment, right from your mobile device.

m A &

3M Fall Protectio

Contact 3M for more information, or to schedule a site assessment.

Learn more at 3M.com/ConfinedSpace.

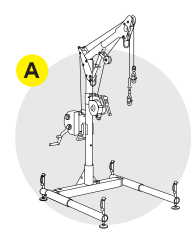


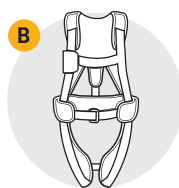
# Before you begin, start with a plan:

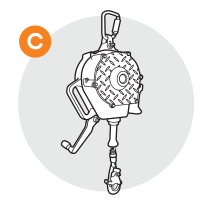
mechanical

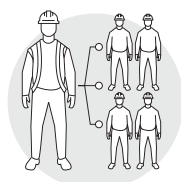
retrieval device.

- 1. A site evaluation
- 2. Identification of proper safety equipment and other required tools
- 3. A trained rescue team that has developed a pre-planning program
- 4. Certified training that involves practice and hands-on experience for all parties who will work in and around a confined space









# ABC's of Confined **Spaces**

A simple way to think about confined space solutions is by understanding the ABC's of Confined Spaces:

## Anchors

Davit systems, tripods and portable fall arrest posts are solutions where the worker's fall protection connector will be attached and is the main source of retrieval for the attendee. Pgs. 6-23

# **Body Support**

Harnesses and work seats are two types of solutions that are designed to support the weight of the worker's body. Pgs. 26-27

#### Connectors

Winches and retrieval SRL's are the most common type of connector for confined spaces. Pgs. 28-31

## Compatibility

See our chart for davit arm and base compatibility. (Accurate as of printing. See go.3M.com/ConfinedSpaceCompatibilityChart for most up-to-date information.) Pgs. 24-25

#### Education

Confined space training courses delivered in person or online can provide required knowledge about hazards and best practices. Pg. 32



# Equipment you can trust. Expertise you can count on.

- Complete solution provider:
   From personal protective equipment to davit arm systems,
   3M is a one-stop shop for all of your confined space safety solution needs.
- Trusted reputation:
   With over 60 years of experience,
   3M™ DBI-SALA® Fall Protection
   has withstood the test of time
   and gained the trust of millions of
   workers around the world.
- Quality first:
   3M's state-of-the-art manufacturing facilities are used to design, innovate, test, and produce safe and compliant solutions.
- Versatility:
   We design solutions that are
   lightweight and modular to help
   ensure portability and meet the
   evolving needs of your worksite.



Do you need a vertical or horizontal system?

#### **Vertical Entry**

Consider vertical entry solutions if accessing the top of a tank, an underground utility vault, manhole, shaft, duct, pit or degreaser.

#### **Horizontal Entry**

Consider horizontal entry solutions if accessing the side of a boiler, tunnel, duct keel, void space, ballast or oil tank.



Determine reach to the center of the entry point while considering overhead clearance limitations.

What number of workers are entering the space?





What type of system meets the needs of your application?

#### Permanent

Designed to be fastened to an existing structure to support the required loads. Typically intended to remain in one place for an extended period of time.

## Freestanding

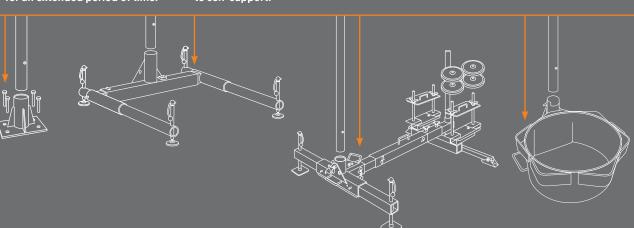
Does not require fastening or counterweight to support the required loads. Uses the system geometry to self-support.

# Counterweighted

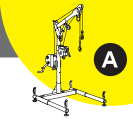
Utilizes counterweight or ballast to support the required loads.

#### Integrated

Designed to integrate with an existing structure or piece of equipment to support the required loads.



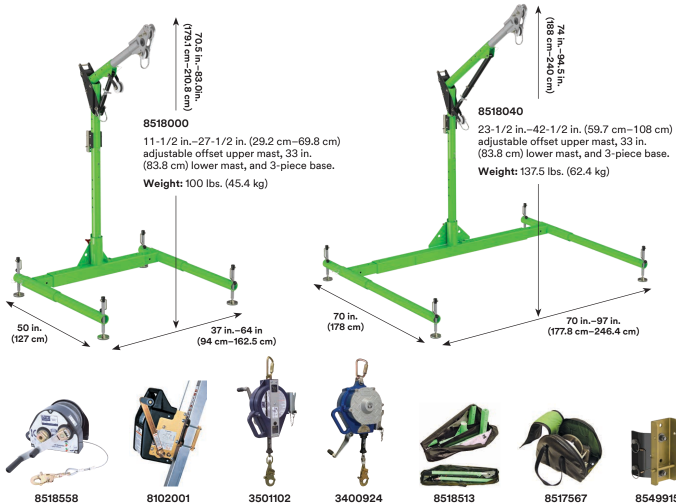




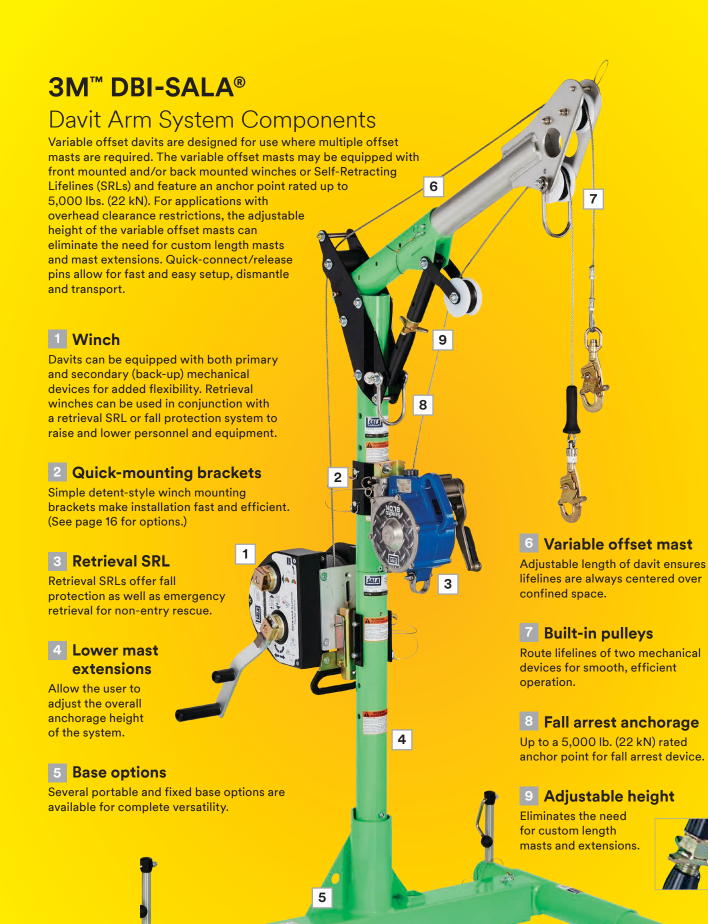
# **Davit Systems**

#### **Complete Davit Systems**

Turnkey davit arm systems come with all the davit components, connecting devices, and accessories needed to get the job done.



	sku	Short Reach 5-Piece Davit System	Long Reach 5-Piece Davit System	Digital Winch	Salalift <sup>™</sup> II Winch	Ultra-Lok <sup>™</sup> Retrieval SRL	Sealed- Blok <sup>™</sup> Retrieval SRL	Davit Carrying Bags	Digital Winch Bags	Extra Winch Bracket
١		8518000	8518040	8518558	8102001	3501102	3400924	8518513	8517567	8549915
	8301100									
	8301102									
	8301103									
	8301105									
	8301107									
	8301109									
	8301110									
	8301112									

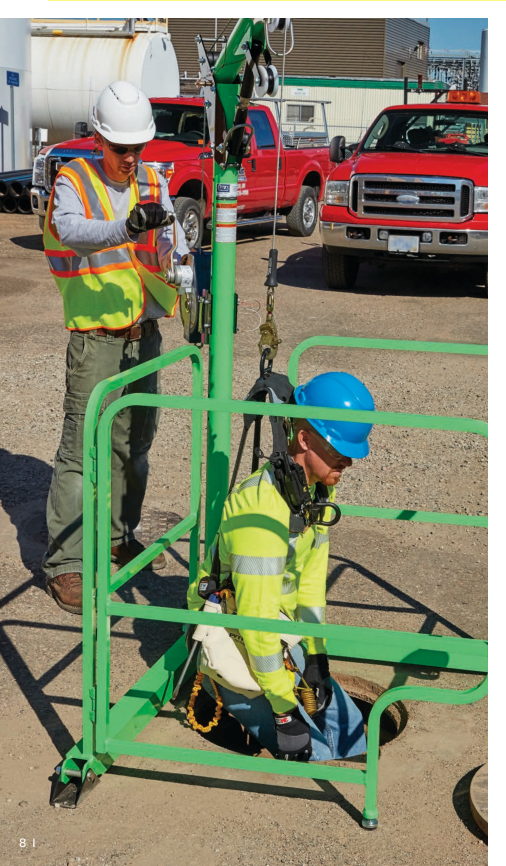


6 I

# A

# Davit Systems (Cont.)

**Davit Arm Systems** 

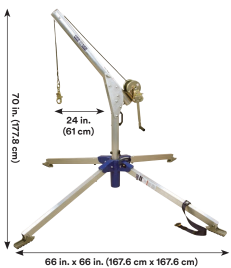




#### 8530352

4-in-1 davit hoist system with integrated folding barrier. Includes winch/SRL mounting bracket.

Weight: 125 lbs. (56.7 kg)



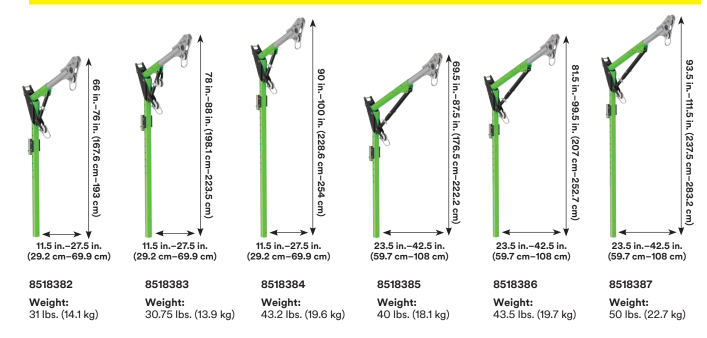
#### 3302500

2-piece rescue davit system with folding base and arm, and 50 ft. (15.2 m) synthetic rope winch. Designed for rescue, retrieval, and descent applications only.

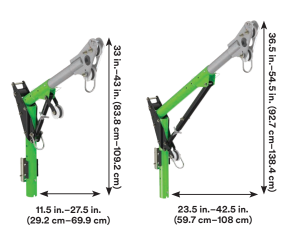
Weight: 76.2 lbs. (34.6 kg)

# **Configurable Davit Systems**

# **Davit Arms - One Piece Adjustable Offset Davit Masts**



# Davit Arm -Adjustable Offset Upper Davit Masts



 8518001
 8518006

 Weight:
 Weight:

 27.1 lbs. (12.3 kg)
 31.1 lbs. (14.1 kg)

(Includes winch mount bracket)
Combine these adjustable offset upper davit masts with up to two lower mast extensions to increase the davit height. Consult the compatibility charts.

# 21 in. (53.3 cm) 33 in. (83.8 cm) 45 in. (114.3 cm) (114.8 cm)

8518509 8518002 8518003 8518004

Weight: Weight: Weight: Weight: 14.15 lbs.(6.4 kg) 17.6 lbs. (8 kg) 19.75 lbs. (9 kg) 24.15 lbs. (11 kg)

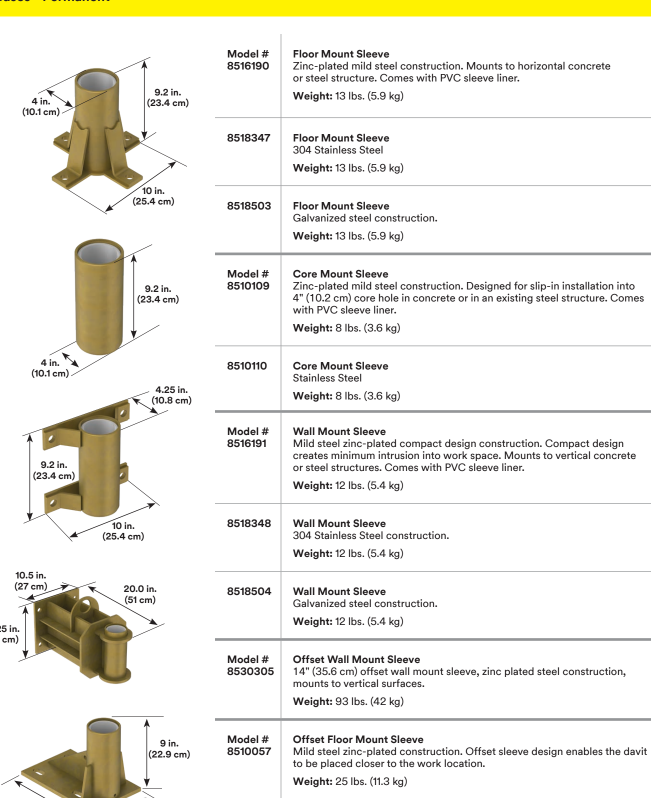
NOTE: Please reference compatibility chart on pages 24–25 for approved configurations, or visit go.3M.com/ConfinedSpaceCompatibilityChart for an updated list.



# Configurable Davit Systems (Cont.)

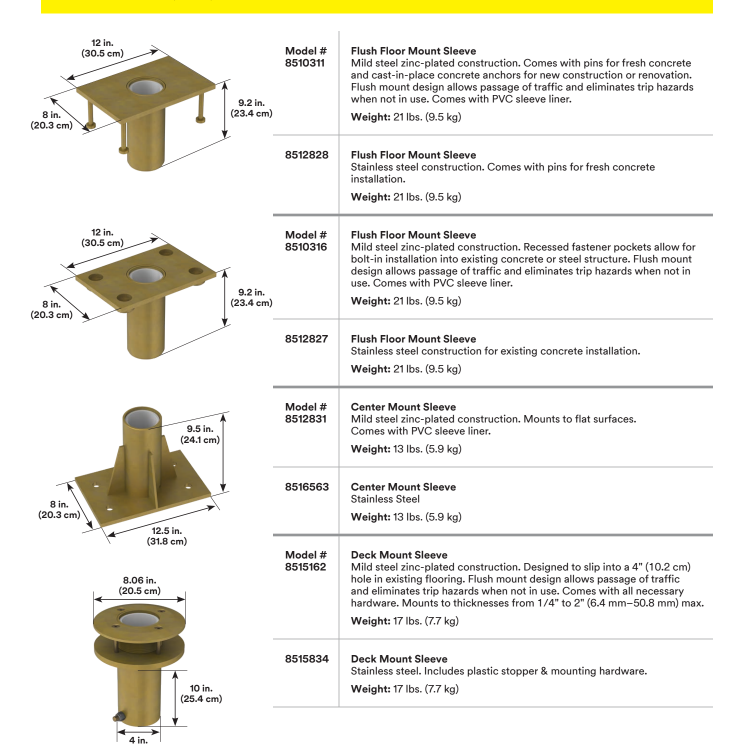
#### **Bases - Permanent**

(31.8 cm)



#### **Bases - Permanent (Cont.)**

(10.1 cm)



NOTE: Please reference compatibility chart on pages 24–25 for approved configurations, or visit go.3M.com/ConfinedSpaceCompatibilityChart for an updated list.

10 I

# A

# Configurable Davit Systems (Cont.)

(124.5 cm)

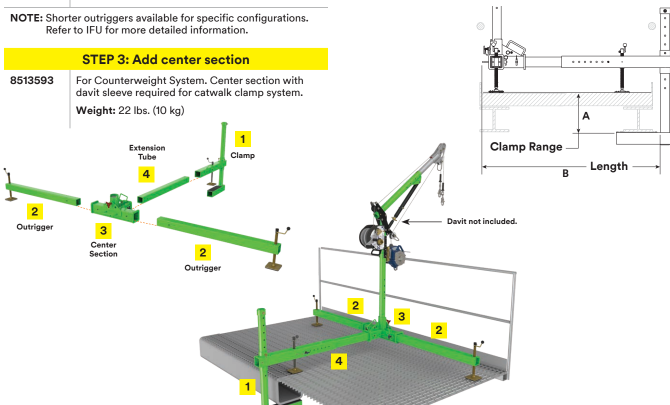
#### **Bases - Freestanding & Counterweighted** Model# **Extra Wide Expandable Base** 8530182 Extra wide 3-piece expandable base for use with 8530182 either 42.5" (108 cm) or 27.5" (69.9 cm) maximum offset davit masts. Weight: 80.2 lbs. (36.4 kg) 70.38 in.-118.38 in. (178.8 cm-300.7 cm) Adjustable **Expandable Base** 3-piece expandable base for use with either 42.5" (108 cm) or 27.5" (69.9 cm) maximum offset davit masts. 8518008 Weight: 92 lbs. (41.7 kg) 70-97 in. 70 in. (177.8 cm-246.4 cm) 8518005 **Expandable Base** Adjustable 3-piece expandable base for use with 27.5" (69.9 cm) maximum offset davit masts only. Weight: 60 lbs. (27.2 kg) 8518005 50 in. (127 cm) 37-64 in. Portable Counterweighted Rack Davit Base Model # (94 cm-162.6 cm) with Pole Leg Adjustment Adjustable Counterweighted rack davit base designed to be disassembled and easily transported. Note: Steel counterweight plates, winch and davit not included. 8512894 Weight: 199 lbs. (90.3 kg) 44 in. 8514496 (111.8 cm) 8514496 Portable Counterweighted Rack Davit Base with Screw Leg Adjustment Counterweighted rack davit base designed to be disassembled and easily transported. 61.5 in. Note: Steel counterweight plates not included. (156.2 cm) Weight: 192 lbs. (87.1 kg) 8520775 Portable Counterweighted Cart Davit Base with Pole Leg Adjustment Counterweighted cart davit base designed to be easily transported using integrated urethane 44 in. 8520775 (111.8 cm) Note: Steel counterweight plates not included. Weight: 356 lbs. (161.5 kg) (193cm) 61.5 in. Model# Portable Counterweighted Concrete Filled (156.2 cm) 8530740 **Davit Base** Counterweighted davit base designed to be easily 8530740 transported using a forklift Note: 4,000 PSI concrete not included. Weight: 1,252 lbs. (567.9 kg) 39 in.

#### **Bases - Integrated**

#### Adjustable Catwalk Clamp

	STEP 1: Select a clamp
Model # 8530078	Aluminum constructed clamp assembly with a clamp range (A) of 1/2"–32"' (1.3 cm-81.3 cm). Compatible with long and short reach davit arms. Note: (A) on diagram below.
	<b>Weight:</b> 37 lbs. (16.8 kg)
8540774	Aluminum constructed clamp assembly with a clamp range (A) of 9.5"–21.5"' (24.1 cm–54.6 cm). Compatible with short reach davit arms. Note: (A) on diagram below. Weight: 28 lbs. (12.7 kg)
	Weight. 20 lbs. (12.7 kg)
	STEP 2: Select outriggers
8514418	Outrigger with screw adjustment for use with 8530078 clamp. Order quantity 2 to complete system.
8512900	Outrigger with screw adjustment for use with 85400774 clamp. Order quantity 2 to

STEP 4: Select an extension tube					
Aluminum	8540774 Clamp	8530078 Clamp			
Extension Tube	(B) Nominal Length	(B) Length Range			
<b>8540773</b> 3.5 lbs. (1.6 kg)	26.75" (67.9 cm)	N/A	N/A		
<b>8524573</b> 4.7 lbs. (2.1 kg)	30.75" (78.1 cm)	51.31" (130.3 cm)	49.31" (125.2 cm)		
<b>8521280</b> 7.1 lbs. (3.2 kg)	37.38" (94.9 cm)	57.94" (147.2 cm)	49.94" (126.8 cm)		
<b>8521281</b> 10.7 lbs. (4.9 kg)	49.38" (125.4 cm)	69.88" (177.5 cm)	57.88" (147 cm)		
<b>8521282</b> 14.2 lbs. (6.4 kg)	61.38" (155.9 cm)	81.98" (208.2 cm)	69.88" (177.5 cm)		
<b>8521283</b> 17.8 lbs. (8.1 kg)	73.38" (186.4 cm)	93.88" (238.5 cm)	81.88" (208 cm)		
<b>8521284</b> 21.4 lbs. (9.7 kg)	85.38" (216.9 cm)	105.88" (268.9 cm)	93.88" (238.5 cm)		



NOTE: Please reference compatibility chart on pages 24–25 for approved configurations, or visit go.3M.com/ConfinedSpaceCompatibilityChart for an updated list.

12 |



# Configurable Davit Systems (Cont.)

# Bases - Integrated (Cont.)



8510323



8516005





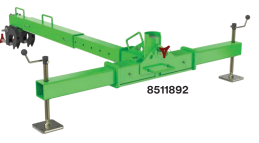


Model # 8510323	Barrel Mount Sleeve Clamp on davit base with 3.5" (8.9 cm) maximum opening, zinc plated.
	<b>Weight:</b> 36.5 lbs. (16.6 kg)
8510429	Barrel Mount Sleeve Clamp on davit base with 3.5" (8.9 cm) maximum opening, 304 stainless steel.
	<b>Weight:</b> 36.5 lbs. (16.6 kg)
8530268	Barrel Mount Sleeve Clamp on davit base with 4.5" (11.4 cm) maximum opening, zinc plated.
	<b>Weight:</b> 35 lbs. (15.9 kg)
Model #	Adjustable Barrel Mount Sleeve
8510715	Clamp on davit base with 12" (30.5 cm) maximum opening.  Weight: 52.6 lbs. (23.9 kg)
8512285	Adjustable Barrel Mount Sleeve Clamp on davit base with 24" ( 61 cm) maximum opening.
	<b>Weight:</b> 68 lbs. (30.8 kg)
Model # 8516005	Adjustable Strap Mount Designed to strap vertically to structures up to 60" (152.4 cm) in diameter.
	<b>Weight:</b> 36 lbs. (16.3 kg)
Model # 8519377	Tank Flange Base Used on manways with a flange structure that the unit may be secured onto. This collar can clamp onto 6" (15.2 cm) max thick flange.
	<b>Weight:</b> 82 lbs. (37.2 kg)
8520267	Tank Flange Base Fits flanges with a bolt circle diameter of 18" to 36" (45.7 cm to 91.4 cm) simple attachment with three bolts. Pivoting arms accommodate various manways. Can be used with 8525274 clamp-on studs, see tank pod section.
	<b>Weight:</b> 61 lbs. (27.7 kg)
Model # 8510140	Vehicle Hitch Mount Sleeve Designed to install into a 2" (5.1 cm) hitch receiver on an attendant vehicle providing a highly portable davit base. Designed for 11.5"-27.5" (29.2 cm to 69.9 cm) offset davit.
	<b>Weight:</b> 57 lbs. (25.9 kg)
8514461	Vehicle Hitch Mount Sleeve Designed for 23.5"-42.5" (59.7 cm to 108 cm) offset davit. Weight: 62 lbs. (28.1 kg)

# Bases - Integrated (Cont.)



-	Model # 8514503	Extension Tube 2' (61 cm) Sleeve Extension for Vehicle Hitch Moun Weight: 17 lbs. (7.7 kg)
	8512829	Extension Tube 4' (1.2 m) Sleeve Extension for Vehicle Hitch Mount Weight: 27.8 lbs. (12.6 kg)
	8511384	Extension Tube 6' (1.8 m) Sleeve Extension for Vehicle Hitch Mount Weight: 39 lbs. (17.7 kg)
	Model # 8511401	Universal Joint Assembly The universal joint assembly installs between the 8510140 hitch mount sleeve or extension allowing the base to be pivoted about the vehicle hitch. Please refer to user instructions to ensure compliance with any usage limitations. Weight: 10 lbs. (4.5 kg)
	8520886	Universal Hitch Ball Coupler The universal hitch ball coupler is used to connect the vehicle hitch mounted sleeve to 1-7/8", 2", and 2-5/16" hitch balls. Weight: 16 lbs. (7.3 kg)
	Model # 8511892	Portable Rail Clamping Base Ideal for rail accessed areas, including over the edge of a rail bridge. System comes complete with a rail bridge clamp which





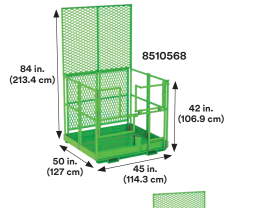
8511384	Weight: 39 lbs. (17.7 kg)
Model # 8511401	Universal Joint Assembly The universal joint assembly installs between the 8510140 hitch mount sleeve or extension allowing the base to be pivoted about the vehicle hitch. Please refer to user instructions to ensure compliance with any usage limitations.
	<b>Weight:</b> 10 lbs. (4.5 kg)
8520886	Universal Hitch Ball Coupler The universal hitch ball coupler is used to connect the vehicle hitch mounted sleeve to 1-7/8", 2", and 2-5/16" hitch balls.
	<b>Weight:</b> 16 lbs. (7.3 kg)
Model # 8511892	Portable Rail Clamping Base Ideal for rail accessed areas, including over the edge of a rail bridge. System comes complete with a rail bridge clamp which anchors the base, 36" (91.4 cm) inner extension tube, center section, and two outrigger screw assemblies.
	<b>Weight:</b> 92 lbs. (41.7 kg)
Model # 8510501	Manhole Collar  Designed for applications involving frequent setups over similarly sized access openings. Lightweight, powder-coated aluminum construction for portability. 17.5" (44.5 cm) Manhole Collar for use on manways 18"–20" (45.7 cm–50.8 cm).
8510520	19.5" (49.5 cm) Manhole collar for use on manways 20"–22" (50.8 cm–55.9 cm) in diameter.
8510457	21.5" (54.6 cm) Manhole collar for use on manways 22"–24" (55.9 cm–61 cm) in diameter.
8510163	23.5" (59.7 cm) Manhole collar for use on manways 24"–26" (61 cm–66 cm) in diameter.
8510633	25.5" (64.8 cm) Manhole collar for use on manways 26"–28" (66 cm–71.1 cm) in diameter.
8510632	27.5" (69.9 cm) Manhole collar for use on manways 28"–30" (71.1 cm–76.2 cm) in diameter.
8510546	29.5" (74.9 cm) Manhole collar for use on manways 30"–32" (76.2 cm–81.3 cm) in diameter.
8530312	31.5" (80 cm) Manhole collar for use on manways 32"–34" (81.3 cm–86.4 cm) in diameter.
8512994	33.5" (85 cm) Manhole collar for use on manways 34"-36" (86.4 cm–91.4 cm) in diameter.

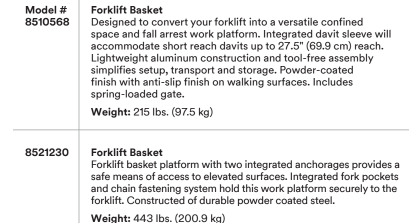
NOTE: Please reference compatibility chart on pages 24-25 for approved configurations, or visit go.3M.com/ConfinedSpaceCompatibilityChart for an updated list.

I 15 14 I

# **Configurable Davit Systems** (Cont.)

#### **Bases - Integrated (Cont.)**







# **Accessories**



Model # 8518270	Equipment cart for 5-piece davit systems 8518000 & 8518040.
8549915	Davit arm winch/SRL mounting bracket assembly. Extra bracket required when adding additional winch or retrieval SRL to a davit system.
8510207	Winch/SRL adapter with flat back.
8516824	Quick release mounting bracket for upper and lower masts.
8510826	Heavy-Duty Sleeve Cap, mild steel zinc-plated construction.
8510827	Heavy-Duty Sleeve Cap, stainless steel construction.
8518513	Set of 2 carrying bags for 5-piece hoist. Used for transporting the 8518000 short reach 5-piece davit system.
8513330	Carrying bag with protective plastic liner. Used for transporting one piece adjustable offset davit masts.

# 3M™ DBI-SALA®

# Tripod Systems

9 Safety Chains

10 Foot Pads

Provides added support and strength for demanding confined space applications.

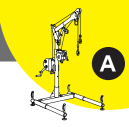
Pivoting footpads have built in sharp points for digging into soft and/or uneven terrain.

The 3M™ DBI-SALA® Confined Space Tripod is constructed of tubular lightweight aluminum and a rugged steel head assembly. These tripods are extremely lightweight and portable, easily set up by one worker and can be transported from one location to another. Designed for confined space entry and emergency rescue applications, they can accommodate a variety of winches and fall arrest devices. 3M tripods are also loaded with features such as spring-loaded locking legs, simple detent pin style adjustment, quick-mount mechanical device brackets, safety chains to prevent movement, and safety shoes that incorporate a rubber sole for flat surfaces and spiked edges for slippery surfaces.



NOTE: Please reference compatibility chart on pages 24-25 for approved configurations, or visit go.3M.com/ConfinedSpaceCompatibilityChart for an updated list.

16 I I 17



# **Tripods**





Sealed-Blok™

Retrieval SRL



Retrieval SRL



Tripod Carrying Bag

Leg Mount Pulley

	~									
Complete Tripod Solutions										
	SKU	7' Alum. Tripod	9' Alum. Tripod	Lifeline Type	Salalift <sup>™</sup> II Winch	Sealed-Blok <sup>™</sup> Retrieval SRL	Ultra-Lok <sup>™</sup> Retrieval SRL	Tripod Carrying Bag	Winch/SRL Mounting Bracket	Leg Mount Pulley
		8000000	8000010						8005048	8003238
	8300030			Galvanized	60 ft. (18.3 m)					
	8300032	-		Galvanized	90 ft. (27.4 m)					
	8300034			Galvanized	120 ft. (36.6 m)					
	8301030	•		Galvanized		50 ft. (15.2 m)				
	8301041			Galvanized	60 ft. (18.3 m)	50 ft. (15.2 m)				
	8301062	-		Galvanized			50 ft. (15.2 m)			
	8301066			Galvanized	60 ft. (18.3 m)		50 ft. (15.2 m)			
	8300040			Galvanized	60 ft. (18.3 m)					
	8301035			Galvanized		50 ft. (15.2 m)				
	8301049			Galvanized		85 ft. (25.9 m)				
	8301043			Galvanized	60 ft. (18.3 m)	50 ft. (15.2 m)				
	8301064			Galvanized			50 ft. (15.2 m)			
	8301068			Galvanized	60 ft. (18.3 m)		50 ft. (15.2 m)			
	8300031			Stainless Steel	60 ft. (18.3 m)					
	8300033			Stainless Steel	90 ft. (27.4 m)					
	8300035			Stainless Steel	120 ft. (36.6 m)					
	8301031			Stainless Steel		50 ft. (15.2 m)				
	8301042			Stainless Steel	60 ft. (18.3 m)	50 ft. (15.2 m)				
	8301063			Stainless Steel			50 ft. (15.2 m)			
	8301067			Stainless Steel	60 ft. (18.3 m)		50 ft. (15.2 m)			
	8300041			Stainless Steel	60 ft. (18.3 m)					
	8301036			Stainless Steel		50 ft. (15.2 m)				
	8301037			Stainless Steel		85 ft. (25.9 m)				
	8301044			Stainless Steel	60 ft. (18.3 m)	50 ft. (15.2 m)				
	8301065			Stainless Steel			50 ft. (15.2 m)			
	8301069			Stainless Steel	60 ft. (18.3 m)		50 ft. (15.2 m)			

# **Configurable Tripod Solutions**

3M™ DBI-SALA® Confined Space Aluminum Tripods feature telescoping adjustable locking legs, a built-in pulley system, rubber safety shows with spiked edges and a safety leg support chain. The integrated 5,000 lb. (22 kN) eyebolt anchor points and quick connect winch/SRL mount bracket make for straightforward connection points. 350 lb. (159.0kg) working load capacity.



**8000010** Inside of shoe = 65 in.–184 in. (165.1 cm–467.4 cm)

Model # 8000000	3M <sup>™</sup> DBI-SALA® Aluminum Tripod 7' (2.1 m) aluminum tripod with adjustable locking legs, safety chains, top pulley and winch bracket.
8000010	3M <sup>™</sup> DBI-SALA® Aluminum Tripod 9' (2.7 m) aluminum tripod with adjustable locking legs, safety chains, top pulley and winch bracket.
8003238	Leg Mount Pulley Attaches to tripod leg for routing of winch or SRL cable.
8005048	Tripod Mounting Base Attaches to tripod leg, mates with 8100070 winch base.
8003205	Tripod Pulley Attaches to tripod eye bolt for routing of winch or SRL cable.
9503094	Carrying bag for 7' (2.1 m) tripod with protective plastic liner.
9503095	Carrying bag for 9' (2.7 m) tripod with protective plastic liner.

3M™ DBI-SALA® UCT Aluminum Tripods are constructed of lightweight aluminum, and feature adjustable height models up to 10 ft. (3 m). This tripod can be equipped with up to three pulleys to accommodate a variety of winches and fall arrest devices. Integrated 5,000 lb. (22 kN) anchor points readily accept standard carabiners and are ideal for attaching secondary backup systems. 450 lb. (204.1 kg) working load capacity.



7	``
	Inside of shoe = 41 in68 in. (104.1 cm-172.7 cm) Inside of shoe = 59 in100 in. (149.9 cm-254 cm)
	,

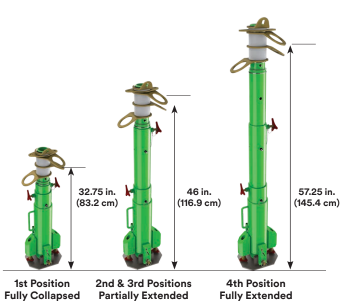
pacity.	
Model # 8513158	3M <sup>™</sup> DBI-SALA® UCT Aluminum Tripod 7' (2.1 m) aluminum tripod with adjustable locking legs, safety chains, top pulley and winch bracket.
8513159	3M <sup>™</sup> DBI-SALA® UCT Aluminum Tripod 10' (3 m) aluminum tripod with adjustable locking legs, safety chains, top pulley and winch bracket.
8512293	Top Pulley Assembly for UCT Series Tripods Pulleys are mounted on top of the head assembly for routing mechanical device's lifeline.
8510224	Winch/SRL Mounting Bracket Attaches to tripod (8513158) with quick-release pins for tool-free setup and adjustment.
8512292	Winch/SRL Mounting Bracket Attaches to tripod (8513159) with quick-release pins for tool-free setup and adjustment.
8513329	Carrying bag for 7' (2.1 m) tripod with protective plastic liner.
8513330	Carrying bag for 10' (3 m) tripod with protective plastic liner.

18 I I 19



# **3M DBI-SALA Confined Space Portable Fall Arrest Post**

#### **Portable Fall Arrest Posts**



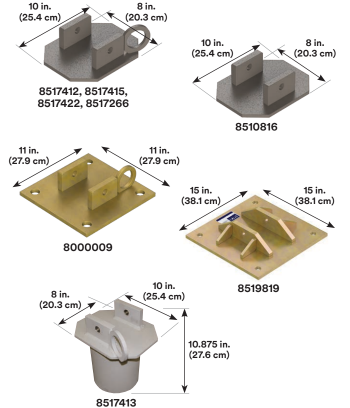
Our portable fall arrest post allows for up to three workers on top of transformers or other types of vertical platforms with potential fall hazards. The system features a telescopic design and 3 swiveling anchor points providing up to 3 workers with 360 degrees of protection and mobility. Connect up to two Portable Fall Arrest Posts (8516691) for use in Horizontal Lifeline Applications. See user instructions for specific installation requirements.

Model # 8516691	Portable Fall Arrest System The system has 3 telescopic working heights ranging from 30.5" (127.8 cm), 43" (109.3 cm), all the way up to 54.5" (138.5 cm).	
8516996	14' (4.3 m) Uni-Anchor Fall Arrest Post The 14' (4.3 m) uni-anchor fall arrest post mounts using uni-anchor plates and extends up to 14' (4.3 m) to provide a 1-man-rated fall arrest anchor point. Weight: 71 lbs. (32.2 kg)	

8516691 and 8516696 are compatible with all bases listed below.

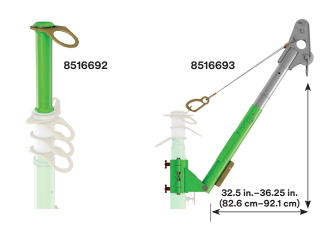
8516996

#### **Portable Fall Arrest Post - Bases**



Model # 8517412	Bare Steel Uni-Anchor with Tie-Off Anchor For use in closed environments without chemical or moisture exposure.
	<b>Weight:</b> 11.6 lbs. (5.3 kg)
8517415	Stainless Steel Uni-Anchor with Tie-Off Anchor
	<b>Weight:</b> 11.6 lbs. (5.3 kg)
8517422	Sandblasted Uni-Anchor with Tie-Off Anchor
	<b>Weight:</b> 11.6 lbs. (5.3 kg)
8517266	Primer Finish Uni-Anchor with Tie-Off Anchor
	<b>Weight:</b> 12 lbs. (5.4 kg)
Model # 8510816	Weld-on Mounting Plate Unplated mild steel construction.
0010010	Weight: 11.6 lbs. (5.3 kg)
Model # 8000009	Bolt-On Uni-Anchor with Tie-Off Zinc Plated Zinc plated uni-anchor with tie-off, bolt-on.
	<b>Weight:</b> 21 lbs. (9.5 kg)
8519819	Bolt-On Uni-Anchor with Tie-Off Zinc Plated
	Larger footprint for use on concrete surfaces.

## **Portable Fall Arrest Post Accessories**



Model # 8516692	14" (35.6 cm) Anchor Post Extension Allows for tie-off of one worker at an increased height of 68.5" (174 cm) Weight: 5 lbs. (2.3 kg)
8516693	Portable Fall Arrest Post Rescue Davit Arm
	<b>Weight:</b> 20.5 lbs. (9.3 kg)
8517565	Heavy-Duty Carrying Bag For 8516691 portable fall arrest post only.

# **Tank Pod System**

# Tank Pod System



Model # 8513700	Tank Pod Ideal for situations with low overhead clearance, or when the surrounding area is not suitable for a davit or tripod system. Secures to tank entry flanges via clamp-on studs (8525274), or directly to 5/8"-11 UNC studs. Adapters are optionally available to adapt this system to either 1/2" or 3/4" studs.
8515299	Stud Extension Adapter 1/2"-5/8" (6.4 mm-15.9 mm) UNC stud adapter.
8515301	Stud Extension Adapter 3/4"-5/8" (19.1 mm-15.9 mm) UNC stud adapter.
8525274	Stainless Steel Clamp-On Studs Clamps to tank flanges to provide a secure base for mounting.

20 I

# A

# **Side Entry System**

# Side Entry System



# Model # Side Entry System 8530254 Designed for single user triaval and received.

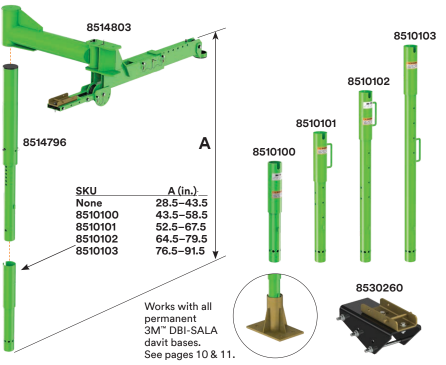
Designed for single user confined space entry/ retrieval and rescue operations involving horizontal entries with vertical positioning or retrieval required inside the space. Fits 22"–56" (55.9 cm– 142.2 cm) diameter manways with a flange thickness ranging from 1"–6" (2.5 cm–15.2 cm).

**Weight:** 148 lbs. (67.1 kg)

8530260 Secondary Winch/SRL Mounting Bracket

Weight: 5 lbs. (2.3 kg)

## Side Entry System - Floor Mounted



Model # 851480	7
	<b>Weight:</b> 57.6 lbs. (26.1 kg)
8514796	28.5"–43.5"
	(96.5 cm-135.9 cm)
	<b>Weight:</b> 32.6 lbs. (14.8 kg)
8510100	15" (38.1 cm) Mast Extension
	<b>Weight:</b> 16 lbs. (7.3 kg)
8510101	24" (61 cm) Mast Extension
	<b>Weight:</b> 19 lbs. (8.6 kg)
8510102	2 36" (91.4 cm) Mast Extension
	<b>Weight:</b> 23 lbs. (10.4 kg)
8510103	48" (121.9) Mast Extension
	<b>Weight:</b> 27 lbs. (12.2 kg)
853026	O Secondary Winch/SRL Mounting Bracket
	<b>Weight:</b> 5 lbs. (2.3 kg)

# **Restricted Space Side Entry System**



#### Model # 8000082

Restricted Space Side Entry System

Fastens directly to man-way entries, enabling rescue and retrieval for up to two workers.

Mounting hardware not included.

Weight: 45 lbs. (20.4 kg)

# **Pole Hoist System**

The pole hoist attaches with a carabiner on the universal bracket to a suitable anchor point, allowing you to work in any direction from any angle. It has a unique swivel head that rotates 360 degrees, providing flexibility in both vertical and horizontal confined space entries.





Complete Pole Hoist Systems								
SKU	Pole Hoist	Digital Series Winch	Ultra-Lok <sup>™</sup> Retrieval SRL	Digital Winch Bag				
	8530252	8518560	3501102	8517567				
8301114								
8301115								

Model # 8530252	Extendable Pole Hoist, 4'-7' (1.2 m-2.1 m) Extension with swivel head and winch mounting bracket, T-bar leg assembly and hardware/fasteners. Weight: 12 lbs. (5.4 kg)
8530253	Extendable Pole Hoist, 6–10' (1.8 m–3 m) Extension with swivel head and winch mounting bracket, T-bar leg assembly and hardware/fasteners.
	Weight: 14 lbs. (6.4 kg)

#### **Pole Hoist Anchors & Accessories**







Model # 3620008	Web Sling 6,000 lb. rated, 1' (30.5 cm) long; 3/4" (19.1 mm) wide Kevlar® web anchor sling.
2104550	Steel Anchor Plate with D-Ring This plate anchor offers a compact, reliable attachment to 3/8"-1" (9.5 mm-25.4 mm) thick plate steel for connecting your lanyard, vertical lifeline system or self-retracting lifeline.
8520777	Clamp-On Anchor for Pole Hoists  Designed to secure to a vertical or horizontal flange up to 6" (15.2 cm) thick and provide an anchorage point to connect a pole hoist device to.
8513329	Carrying Bag for 4'-7' (1.2 m-2.1 m) pole hoist.
8513330	Carrying Bag for 6'-10' (1.8 m-3 m) pole hoist.

22 |

	Davit Arms										
			Davit Aii	115							
Bases	8518001	8518006	8518382	8518383	8518384	8518385	8518386	8518387			
8510057		•						•			
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8510109											
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8510110			•	•	•	•		•			
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8510140											
Mast Extension Rules	21" (53.3 cm) only										
Notes:	The 8511401 accessory can only be	used with short reach davit.									
8510163	<b>■</b>										
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
8510311	Z masts, 90 (ZZO.0 cm) total max		INOT allowed	INOT allowed	Not allowed						
			_	_	_	_	_	_			
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8510316	<b>•</b>	<b>•</b>					<b>.</b>	•			
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8510323		•	•	•	•	•	•	•			
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8510429			•	•	•	•	•	•			
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8510457				•							
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
8510501											
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
8510520											
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
8510546			•	-	-						
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
					ivot allowed						
8510568	4										
Mast Extension Rules	1 mast, up to 45" (114.3 cm) mast max		Not allowed	Not allowed	_						
8510633			•	•	•						
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
8510715				-							
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
8511892				•							
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
8512285				•							
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
8512827											
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8512828											
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8512831	•	<b>=</b>									
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
8512894	E masts, 50 (220.0 cm) total max	■1	TVOT allowed			■1	TVOT allowed	■1			
	_	<del>_</del>		Not allows -	Not allows -	_		_			
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			
Notes:	¹Quantity two alternate leg assembl	ies (8520887 or 8514418) must be			nes exceeding	∠7.5" (69.9 cm	).				
8512994	<b>.</b>			<b>.</b>	•						
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed						
8514461											
Mast Extension Rules	21" (53.3 cm) only	21" (53.3 cm) only									
Notes:	The 8511401 accessory can only be	used with short reach davit.									
	_	-2				<b>2</b>	<b>2</b>	<b>2</b>			
8514496		■2	-	_	_	_	_				
8514496 Mast Extension Rules	2 masts, 90" (228.6 cm) total max			Not allowed	Not allowed	Not allowed	Not allowed	Not allowed			

								(A)
			Davit Arı	ns				
Bases	8518001	8518006	8518382	8518383	8518384	8518385	8518386	8518387
8515162	•	•	•	•	•	•	•	
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8515834		•						
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8516005			•	•	•			
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed			
8516190			•	•		•		
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8516191			•	•		•		
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8516563			•	•		•		
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8518000								
Mast Extension Rules	21" or 33" (53.3 cm or 83.8 cm) only							
8518005	•		•					
Mast Extension Rules	21" or 33" (53.3 cm or 83.8 cm) only		Not allowed					
8518008								
Mast Extension Rules	21" or 33" (53.3 cm or 83.8 cm) only	21" or 33" (53.3 cm or 83.8 cm) only						
8518040								
Mast Extension Rules	21" or 33" (53.3 cm or 83.8 cm) only	21" or 33" (53.3 cm or 83.8 cm) only						
8518347			•	•	•	•	•	•
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8518348			•	•		•		
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8518503			•	•		•		
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8518504			•	•		•		
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8519377			•	•				
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed			
Notes:	24" (61 cm) maximum davit reach, r	nast head pin positions 1, 2 & 3. Ma	st head pin pos	sition 4 cannot l	be used.			
8520267			-	-				
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed			
Notes:	A maximum of 18" (45.7 cm) davit o	ffset is allowed with this base.						
8520775		■3	-	•		■3	■3	■3
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
Notes:	<sup>3</sup> Quantity two alternate leg assemb	lies (8520887 or 8514418) must be	ordered for use	e with davit rea	ches exceeding	27.5" (69.9 cm	1).	
8530078								
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
Notes:	Quantity two leg assemblies (85144	18 or 8520887) must be ordered for	or use with this	clamp.				
8530182								
Mast Extension Rules	21" or 33" (53.3 cm or 83.8 cm) only	21" or 33" (53.3 cm or 83.8 cm) only						
8530305		•	•	•		•		
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
8530312			•	•				
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed			
8530352								
Notes:	This SKU comes complete with a sp	ecific davit arm. No other davits or	mast extension	ns allowed.				
8530740	•	•	•	•	•	•	•	•
Mast Extension Rules	2 masts, 90" (228.6 cm) total max	2 masts, 78" (198.1 cm) total max	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed	Not allowed
Notes:	This base is required to be filled wit	h 4000 PSI concrete prior to use.						
8540774	•		•	•	•			
Mast Extension Rules	2 masts, 90" (228.6 cm) total max		Not allowed	Not allowed	Not allowed			
Notes:	Quantity two leg assemblies (85129	00) must be ordered for use with t	his clamp.					

24 |

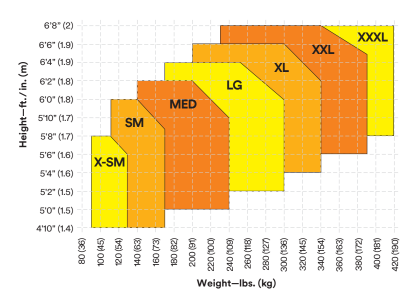


# You need the right harness for your application.

Depending on your application, the harness you choose matters. Make sure you're rescue-ready with the correct harness.

- If raising and lowering is the primary means of egress:
   3M™ DBI-SALA® ExoFit NEX™ with Back & Front D-Ring
- If a ladder is the primary means of egress:
   3M™ DBI-SALA® ExoFit NEX™ with Back D-Ring
- If raising and lowering into a restricted space and no ladder is present: 3M™ DBI-SALA® ExoFit NEX™ with Back & Shoulder D-Rings
- ► If work is being performed while suspended for a long period of time: 3M™ DBI-SALA® ExoFit NEX™ with Back & Front D-Rings and Seat Sling

# 3M<sup>™</sup> DBI-SALA<sup>®</sup> ExoFit NEX<sup>™</sup> Full-Body Harness Sizing Chart



# **Harnesses**



1113040



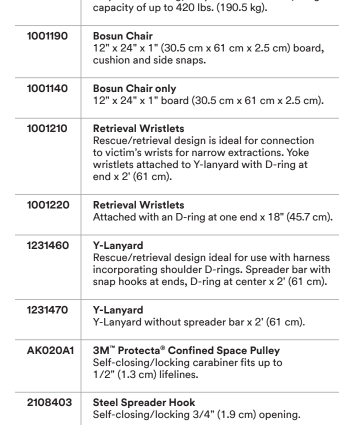
1113070

111319

Model : 1113030 1113031 1113037 1113040 1113043	XS Small Medium Large XL
1113000 1113001 1113007 1113010 1113013	Small  Medium  Large  XL
1113060 1113061 1113067 1113070 1113073	Small  Medium  Large  XL
1113356 1113190 1113191 1113192 1113193	& Seat Sling, XS Small Medium Large XL

#### Accessories



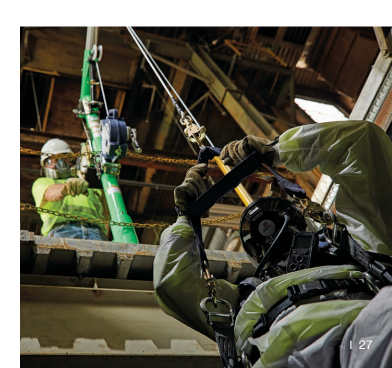


Suspended Workman's Chair

Polyester webbing, alloy steel connectors, weight

1001378









# Fall arrest/ rescue only:

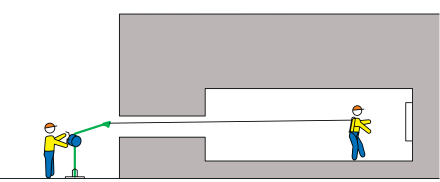
Retrieval self-retracting lifeline is recommended where a ladder or other structure is present for ascending and descending the confined space.

Choosing a connector setup

# Retrieval SRL connection Internal ladder primary connection

# **Entry/retrieval** only:

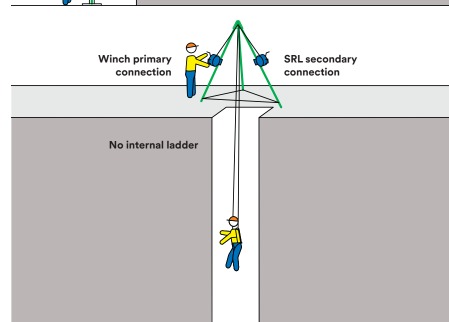
Use retrieval selfretracting lanyard or man-rated winch in spaces where no fall hazard is present.



# Fall arrest/ rescue and entry/ retrieval:

Use retrieval selfretracting lifeline and winch in a space with a fall hazard and where no ladder is present for ascending or descending.

NOTE: For 3M's recommendation on the use of primary and secondary devices, please visit 3M.com/ConfinedSpace for more information.



# **Winches**

Digital vs. 3M <sup>™</sup> DBI-SALA <sup>®</sup> Salalift <sup>™</sup> II									
Maximum Great Power Drive Lifeline Length Capability Capability Capability Capability Capability Capability Mounting Bag Included Capability Mounting Bracket Included							Cycle Count Indicator	Sealed Bearings	
Digital	450 lbs. (204.1 kg)	Two speeds (4:1 & 9:1)	Yes	290 ft. (88.4 m)	No	No	Yes	Yes	Yes
Salalift™ II	350 lbs. (158.8 kg)	One speed (6:1)	No	120 ft. (36.6 m)	Yes	Yes	Yes	No	No

# **Digital Winch**

5								
Drive Type	Lifeline Type	Mounting Bracket	60 ft. (18 m)	90 ft. (27 m)	140 ft. (42 m)	190 ft. (58 m)	240 ft. (73 m)	290 ft. (88 m)
Power drive*	Galvanized steel	•	8518567	8518568	8518588	8518589	8518610	8518611
	Stainless steel	•	8518565	8518566	8518586	8518587	8518608	8518609
	Technora® rope	•	8518571					
ole .	Galvanized steel	•	8518560	8518561	8518581	8518582	8518603	8518604
Removable handle	Stainless steel	•	8518558	8518559	8518579	8518580	8518601	8518602
Rer	Technora® rope	•	8518564					
Digital Winch		Cable model weight	30.5 lbs. (13.8 kg)	32.5 lbs. (14.7 kg)	40 lbs. (18.4 kg)	43 lbs. (19.5 kg)	50 lbs. (22.6 kg)	53.5 lbs. (19.5 kg)
		Technora® rope model weight	27 lbs. (12.2 kg)					

Power drive units require Overload Protection Clutch (8512936) — Not Included. Overload Protection Clutch used in conjunction with a drill for retrieving an entrant.

# Salalift™ II Winch

Drive Type	Lifeline Type	Mounting Bracket	Winch Bag	50 ft. (15.2 m)	60 ft. (18 m)	90 ft. (27 m)	120 ft. (36.5 m)
p p e	Galvanized steel				8102001	8102009	8102005
Removable handle	Stainless steel	•			8102003	8102011	8102007
Rer	Technora® rope	•		8102050			
Salalift <sup>™</sup> II Winch		Cable model weight			30.5 lbs. (13.8 kg)	32.5 lbs. (14.7 kg)	38.5 lbs. (17.5 kg)
vvine	cn	Technora® rope model weight		27 lbs. (12.2 kg)			

9507217

#### **Accessories**



8517567



8512936



Model # 8517567	Digital Winch Carrying Bag
8512936	Overload Protection Clutch
	Note: required for use with power drive digital winches.
9507217	Salalift™ II Replacement Winch Bag
	Note: all Salalift <sup>™</sup> II winches come standard with a bag.

# **Retrieval SRLs**

3M™ DBI-SALA® Sealed-Blok™ **Self-Retracting Lifelines with** Retrieval incorporate a concept that separates all dynamic components, including the motor spring and break, from foreign elements such as grease, moisture and dirt. Constructed from heavy-duty, corrosion-resistant materials, the sealed design meets IP69K rating.

- ► Available with RSQ Dual-Mode Design—allows users to select either standard fall arrest mode or automatic descent mode.
- ► Available lengths ranging from 30 ft (9.1m) to 175 ft (53.3m).
- ► IP69K Sealed Rating.

Accessories



Retrieval Sealed-Blok™

SRL

Retrieval Sealed-Blok™ SRL - RSQ

3M™ DBI-SALA® Ultra-Lok™ Self-**Retracting Lifelines** with Retrieval are rugged, yet extremely lightweight and superbly engineered devices you can count on for safety, efficiency and comfort.

► Available in 50 ft length.



Retrieval Ultra-Lok™ SRL

3M™ DBI-SALA® Sealed-Blok™ vs 3M™ DBI-SALA® Ultra-Lok™							
	Maximum	Maximum Lifeline Length					
	Capacity		Technora® rope	Galvanized	Stainless steel	RSQ Available	
Sealed-Blok™	420 lbs. (190.5 kg)	175 ft. (53.3 m)	•		•	•	
Ultra-Lok™	310 lbs. (140.6 kg)	50 ft. (15.2 m)		•			

Cable Type	Sealed- Blok <sup>™</sup>	Sealed- Blok <sup>™</sup> Without Bracket	Sealed- Blok™/ RSQ Without Bracket	Ultra-Lok <sup>™</sup>	30 ft. (9.1 m)	50 ft. (15.2 m)	55 ft. (16.8 m)	85 ft. (25.9 m)	130 ft. (39.6 m)	175 ft. (52.5m)
	•				3400853	3400923		3400871	3400976	
Galvanized steel		•			3400850	3400920		3400870	3400975	3400660
Galvanized Steel						3400940		3400910		
				-		3501102				
					3400858	3400926		3400882	3400987	
Stainless steel					3400852	3400922		3400874	3400979	3400661
Stainless steel						3400942		3400912		
						3501103				
Technora® rope					3400840		3400843			

30 I I 31

# **Training Courses**

We offer a variety of training and education courses to prepare employers and workers on proper use of safety equipment in confined spaces.

- ► On-site
- ► Classroom
- ► Online (digital/eLearning)

Part #	Course	Duration	Description
6480	Confined Space Entrant & Attendant	1 Day	This course addresses basic principles and concepts of confined space safety and the role of the attendant and entrant in the process. This course is ideally suited for those who will either enter or serve as an attendant for those entering basic confined spaces at the worksite.
6482	Confined Space Entry Supervisor & Program Manager	2 Days	Participants will learn principles required to safely identify, assess, monitor, and/or enter the confined spaces they may encounter on their job site. Participants for this course are all those who may be involved with a confined space program at the worksite.
6491	Confined Space Industrial Rescuer Level 1	1 Day	The Confined Space Industrial Rescuer Level 1 program will teach participants basic principles of confined space entry rescue using pre-engineered systems for both horizontal and vertical extrications for standard confined space applications within normalized atmospheres. The course will include a focus on the development and implementation of on-site rescue planning. The course prerequisite is attendance in our Confined Space Entrant & Attendant course and cannot be taken as a standalone course.
6493	Confined Space Industrial Rescuer Level 2	2 Days	The Confined Space Industrial Rescuer level 2 program will teach participants principles of confined space entry rescue using pre-engineered systems for both horizontal and vertical extrications into normalized or potentially hazardous atmospheres. The course will include rescue planning and development, as well as problem solving strategies and techniques for more complex spaces. The course prerequisite is attendance in our Confined Space Entry Supervisor & Program Manager course or equivalent type training.
7480	Certified Instructor Confined Space Entrant & Attendant	2 Days	The Confined Space Instructor will prepare participants for the delivery of our prescribed confined space safety curriculum designed for individuals serving as either attendants or entrants in basic confined space work environments. Participants successfully completing the course will be capable of delivering our established Confined Space Entrant & Attendant program. The course prerequisite is attendance in our Confined Space Entry Supervisor & Program Manager course.

For additional information on any of these programs, please contact our program coordinators at **800.328.6146** option 4 for training, or visit us at 3M.com/SafetyTraining. In Canada, call **888.325.5776**.

# **Additional Confined Space Entry PPE Solutions**





