

Introducing the 3M[™] DBI-SALA[®] Flexiguard[™] Modular Jib System.

The next level of jib versatility.

Complies with OSHA 1962.502 | OSHA 1910.140 | EN795.2012 | CEN/TS 16415:2013 For use in Canada, please review applicable provincial regulations.

M100 & M200

Exceptional configuration compatibility.

Improved transportability.

Helps you work safely.

Get the coverage you need with this versatile new fall protection system. Available in both the M100 and M200 Series, the 3M[™] DBI-SALA[®] Flexiguard[™] Modular Jib System features a simplified design that enhances worker safety in multiple applications. Increased rail-length configurations improve working coverage while a new design facilitates easier system transport.

More Versatility

New modular product offering provides

80

unique application solutions



 Dual by-passing rails (two user models)

Rescue Ready

- Equip the optional rescue mounting kit for a turnkey rescue plan or confined space retrieval device
- Rescue kits available for M100 & M200 models





Patent Pending Fail-Safe Mast Lock

- Eliminates need for heightlocking fasteners like pins and bolts
- Automatic safety lock engages to prevent uncontrolled mast movement if primary lifting mechanism fails
- Flip up rotation handle
- Improve productivity with the optional power assisted device. When equipped, it adjusts height four times faster than the manual adjustment of previous 3M models
- Rotating mast up to 360 degrees (most models)
- > 3M[™] Safety-Walk Slip Resistant walking surface (counterweight bases)

Powder Coated and Galvanized Components

Extended Reach

 New M200 version offers improved reach on 15 ft. (4.6 m) configurations enabling up to 10 ft. (3.5 m) more reach than previous models

Increased Height

- Improved maximum height for 30 ft. (9.1 m) models enables up to 5 ft. (1.5 m) more vertical height versus previous models
- Semi-Fixed models come with 5 ft. (1.5 m) of height adjustment for maximum flexibility during field installations
- Removable counterweight box (counterweight bases) with built in fork pockets and lifting ring attachment points (sold separately)
- Integrated leveling bubbles (counterweight bases)

 Open multi-directional base designed to accommodate a wide array of fork shapes and sizes

Easier Transport

Patent-pending weight distribution simplifies transport using 5,000 lb.-rated (2,268 kg) forklift for all counterweight models



M100 Systems

Can be transported in

5,000 lb. (2,268 kg)

one piece with a

forklift

Navigate indoor smooth surface spaces with optional caster wheel kit



M100 System weights:

3M 📟

- Complete System 4,995 lbs. (2,266 kg)
- System Without Counterweight 1,900 lbs. (861 kg)
- Counterweight Box Alone 3,095 lbs. (1,404 kg)

M200 Systems

Can be transported in one piece with a large lift

OR

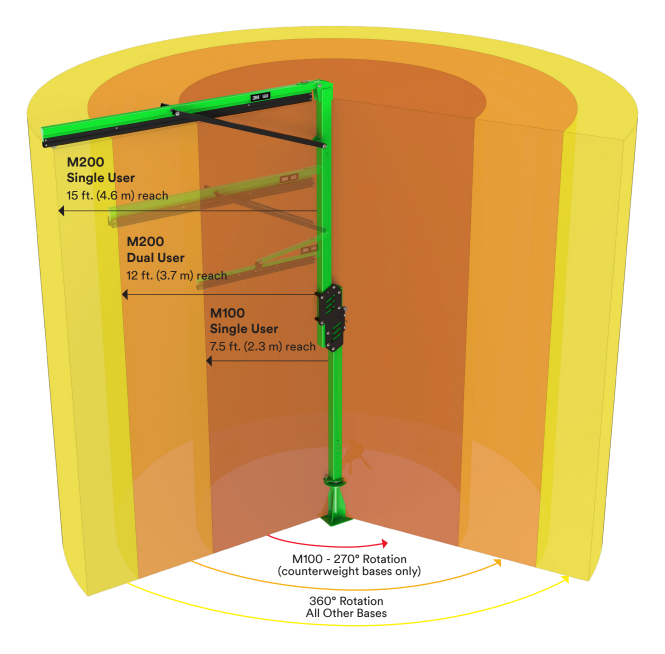
Separated into individual components and transported with a 5,000 lb. (2,268 kg) forklift



(2,268 kg) (two boxes total)

Enhanced Safety Working Area

- Extended rail-lengths increase safe working area coverage
- Reduces risk of potential swing fall hazards—worker and safety manager can visually verify the straight vertical boundary
- Simplifies fall clearance requirements





Dual User Rated Select M200 Models Only

- Helps increase worksite efficiency and safety for multiple workers
- ^c Provides additional working coverage compared to previous 3M models
- Dual user systems contain two independent by-passing horizontal rails rated for one worker each

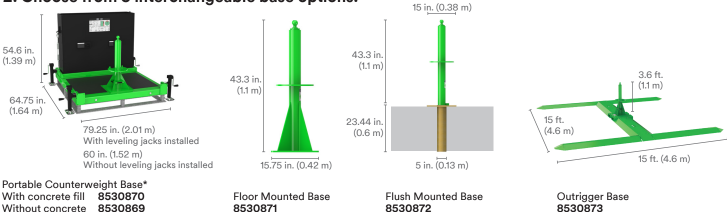
3M[™] DBI-SALA[®] Flexiguard[™]

M100 Modular Jib Systems

Model	Total System Weight	Max. Component Weight	Offset/Reach (A)	Height (B)	Mast Rotation Range	Max. Number of Users	SRL Maximum Arresting Force
M100	4,995 lbs (2,266 kg)	3,095 lbs. (1,404 kg)	7.5 ft. (2.3 m)	Up to 30 ft. (9.1 m)	270° with counterweight base. 360° with others.	1	1,350 lbs. (6 kN)
1. Cho	oose from 7 inter	changeable ma			► = Model show		
	A Adjus	⊣ table Height, Single Us	Semi-Fixe	ed Height, Single	User Masts		

B B 10-15 ft. (3-4.6 m) 8530874 12.5-20 ft. (3.8-6.1 m) 8530875 515-25 ft. (4.6-7.6 m) 8530876 17.5-30 ft. (5.3-9.1 m) 8530877 Adjustable height masts are adjusted easily using the integrated hand crank winch, or by using a power drill with the optional overload clutch accessory equipped.

2. Choose from 5 interchangeable base options.



Without concrete 8530869 *Portable Counterweight Base includes leveling jacks

3. Choose your accessories.





Confined Space & Rescue Pulley Kit

8530885

Enables a rescue device to be mounted to the system. Includes mounting brackets and re-direct pulleys. Rescue devices sold separately.



Allows counterweight base systems to be maneuvered into tight spaces on smooth surfaces.

Forklift Pocket Mast Transport Kit 8530911

Allows mast to be separated from the base and transported vertically using a forklift.

Overload Clutch 8512936

Required to raise and lower adjustable masts with a power drill. (Drill not included)

15–20 ft. (4.6–6 m)

20-25 ft. (6-7.6 m)

25-30 ft. (7.6-9.1 m) 8530884

Semi-fixed masts offer a small amount

anchor height during installation.

(5 ft. or 1.5 m) of adjustment to optimize the

В

8530882

8530883

Counterweight Box Lifting Ring Kit 8530914

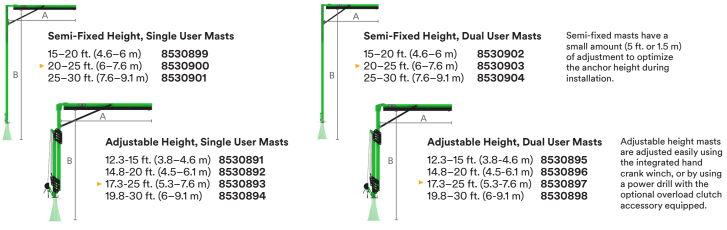
530914

Allows counterweight box to be moved with overhead lifting equipment. Includes two rings per kit. One kit needed per counterweight system.

M200 Modular Jib Systems

Model	Total System Weight	Max. Component Weight	Offset/Reach (A)	Height (B)	Mast Rotation Range	Number of Users	SRL Maximum Arresting Force
M200	12,668 lbs. (5,746 kg)	5,000 lbs. (2,268 kg)	15 ft. (4.6 m) Single User Models 12 ft. (3.7 m) Dual User Models	Up to 30 ft. (9.1 m)	360° for all bases.	1 or 2 depending on model.	1,350 lbs. (6 kN)

1. Choose from 14 interchangeable mast options.



2. Choose from 4 interchangeable base options.



Portable Counterweight Base*With concrete fill8530887Without concrete8530886

*Portable Counterweight Base optional leveling jacks sold separately

3. Choose your accessories.



Confined Space & Rescue Pulley Kit 8530905

Enables a rescue device to be mounted to the system. Includes mounting brackets and re-direct pulleys. Rescue devices sold separately.



Jack Stabilizing Kit 8530907

Designed to stabilize and level counterweight base systems on slightly uneven surfaces.



55.75 in.

(1.42 m)

8530888

19 in. (0.48 m)

Permanent Floor Mounted Base

Smooth Surface Caster Kit 8530908 Allows counterweight base systems to be maneuvered into tight spaces on

smooth surfaces.



Forklift Pocket Mast Transport Kit 8530912

Allows mast to be separated from the base and transported vertically using a forklift.



8530889

6.5 in. (0.17 m)

Permanent Flush Mounted Base

55.75 in. (1.42 m)

23.5 in. (0.6 m)

Overload Clutch 8512936

Required to raise and lower adjustable masts with a power drill. (Drill not included)



20 in. (0.51 m)

Counterweight Box Lifting Ring Kit 8530777 Allows counterweight box to be moved with overhead lifting equipment. Includes four rings per kit. One kit needed per counterweight system.

= Model shown



3M Fall Protection 3833 SALA Way Red Wing, MN 55066-5005 USA

Phone 800-328-6146 Email 3MFallProtection@mmm.com Web 3M.com/FallProtection 3M Canada 260 Export Blvd Mississauga, Ontario L5S 1Y9

Phone800-387-7484Email3MFallProtection-CA@mmm.comWeb3M.ca/FallProtection

Find the jib for your job at **3M.com/FallProtection.**

3M PSD products are for occupational use only.

3M, DBI-SALA and Flexiguard are trademarks of 3M, used under license in Canada. © 3M 2020. All rights reserved. 70-0717-3763-2