3M Fall Protection

3M[™] Fall Protection Configurator Vertical Systems Module

One simple app to configure your vertical lifeline solutions online or on your mobile device.



Global tool available in multiple languages.



Streamline your vertical lifeline system selection.

Reduce complexity when identifying vertical lifeline products. The 3M[™] Fall Protection Configurator app is an easy-to-use tool that simplifies your product selection needs, and it now includes 3M[™] Vertical System solutions. The app can help you identify what you need to do the job safely when working at height.

Identify the essential components required for these vertical lifeline types:

- > 3M[™] DBI-SALA[®] Lad-Saf[™]
 Cable Vertical Safety System
- > 3M[™] Protecta[®] Cable Vertical Safety System
- > 3M[™] DBI-SALA[®] Fixed Ladder SRL Anchor

This guide will go through the steps for the 3M[™] DBI-SALA[®] Lad-Saf[™] Cable Vertical Safety System. Configuring our other available systems will follow a similar process.



Getting Started

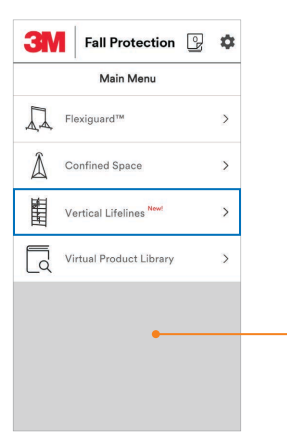
- Download the 3M[™] Fall Protection Configurator app or access it online from your computer at **fpconfigurator.3m.com.**
- To begin using the app, select your language and product certification requirements.
- Visit the App Store for iOS and iPadOS devices.
- Visit Google Play for Android devices.





GET IT ON Google Play

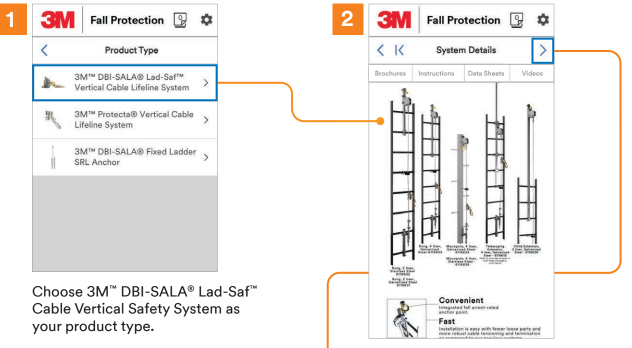




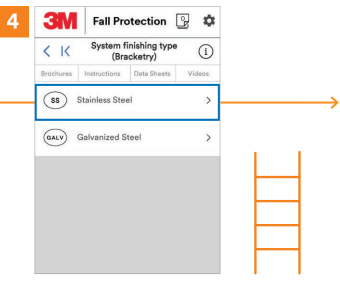
Note that you will need to consult the Instructions For Use (IFU) for your products before purchase to ensure that they align with your chosen certification.

 Choose Vertical Lifelines from the main menu.

Configure 3M[™] DBI-SALA[®] Lad-Saf[™] Cable Vertical Safety System

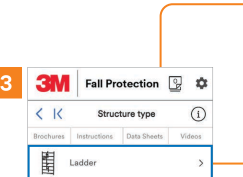


The next page will display an overview of the system's components. Tap > to proceed. You can find additional product line resources in the navigation bar.



(For ladders only)

Select a system finishing type. If you are unsure of your steel type, observe its color. Stainless steel is usually a shiny silver-like color, while galvanized steel is often a dull gray.



 Monopoles
 >

 Monopoles
 >

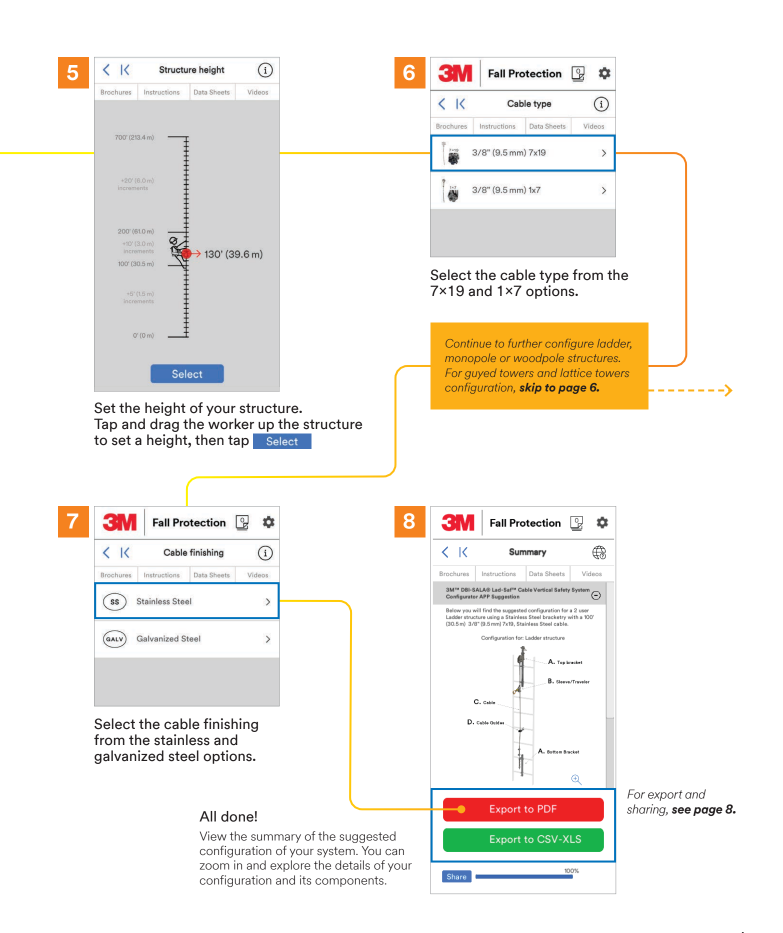
 Guyed) Towers
 >

 Clattice) Self-Supporting
 >

 Woodpole
 >

 Answer the following questions to configure your vertical lifelines solution

Choose your structure type.



Additional Configuration for Guyed Towers and Lattice Towers

3M Fall Protection 😰 🌣	7 3M Fall Protection 🕑 🌣	8 3M Fall Protection 🕑 🗱
✓ X Number of users (i)	✓ I< Cable type (i)	✓ X Cable finishing (i)
Brochures Instructions Data Sheets Videos	Brochures Instructions Data Sheets Videos	Brochures Instructions Data Sheets Videos
4 >	^{7,10} 3/8" (9.5 mm) 7x19 >	SS Stainless Steel
	3/8" (9.5 mm) 1x7 >	GALV) Galvanized Steel
(For guyed towers only)	Select the cable type from	Select the cable finishing
Select the amount of people who	the 7×19 and 1×7 options.	from the stainless and
will use the system.		galvanized steel options.
	Continue to fu	
	guyed towers.	For lattice towers skip to page 7.
	guyed towers.	For lattice towers
	guyed towers.	For lattice towers
3M Fall Protection 😰 🌣	guyed towers. configuration,	For lattice towers
	Brochures Instructions Data Sheets Videos 3M ^{ter} DBI-SALA® Lad-Saf ^{ter} Cable Vertical Safety System On	For lattice towers
	Brochures Instructions Data Sheets Videos 3M** DBI-SALA@ Lad-Saf** Cable Vertical Safety System Configurator APP Suggestion Delow you will find the suggested configuration for a 2 user (Guyed) Towns structure using a Stainless Steel Cable, The Stand-Offs are proposed using a Leg structure type with	For lattice towers
K Tower width i Brochures Instructions Data Sheets Videos	Brochures Instructions Data Sheets Videos 3M ^m DBI-SALA® Lad-Sa ^{rm} Cable Vertical Safety System Configurator APP Suggestion State State Safety System Configurator APP Suggestion Below you will find the suggested configuration for a 2 user (Gayed) Towers structure using a Stainless Steel cable. The Stand-Offs are proposed using a leg structure type with a top 2*(0.61m) and a bottom 2*(0.61m) leg size outside diameter.	For lattice towers
✓ K Tower width (i)	Brochures Instructions Data Sheets Videos 3M ^m DBI-SAL& Lad-Saf ^m Cable Vertical Safety System Configurator APP Suggestion State Steel State Safety System Configurator APP Suggestion Below you will find the suggested configuration for a 2 user (Guyed) Towers structure using a Stainless Steel Cable. The Stand-Offs are proposed using a leg structure type with a to p2 (0.61m) and a bottom 2 (0.61m) (Bg stouchuse)	For lattice towers
K Tower width i Brochures Instructions Data Sheets Videos	Brochures Instructions Data Sheets Videos 3M ^m DBI-SALA® Lad-Sa ^{rm} Cable Vertical Safety System Configurator APP Suggestion State State Safety System Configurator APP Suggestion Below you will find the suggested configuration for a 2 user (Gayed) Towers structure using a Stainless Steel cable. The Stand-Offs are proposed using a leg structure type with a top 2*(0.61m) and a bottom 2*(0.61m) leg size outside diameter.	For lattice towers
Instructions Data Sheets Videos 10.25' (3.12 m) > 11.25' (3.43 m) >	Brochures Instructions Data Sheets Videos 3M ^m DBI-SALA® Lad-Saf ^m Cable Vertical Safety System Configurator APP Suggestion Origination for a 2 user (Guyed) Towers structure using a Stainless Steel brackety or 2 (0.61m) and a bottom 2 (0.61m) leg size outside diameter. Delow you will find the suggested configuration for a 2 user (Guyed) Towers structure using a Stainless Steel brackety or p 2 (0.61m) and a bottom 2 (0.61m) leg size outside diameter. Configuration for: (Guyed) Towers structure A. Top bracket B. Steever/Trevener	For lattice towers
Image: Construction Tower width Image: Construction Brochures Instructions Data Sheets Videos Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Constructi	Brochures Instructions Data Sheets Videos 3M** DBI-SALA@ Lad-Saf** Cable Vertical Safety System Configurator APP Suggestion O Bolow you will find the suggested configuration for a 2 user (Goyed) Towers structure using a leg structure type with a top 2*(0.61m) and a bottom 2*(0.61m) log size outside diameter. Configuration for: (Guyed) Towers structure (Guyed) Towers structure A. Top breaket E. stand-Off (top)	For lattice towers
Instructions Data Sheets Videos 10.25' (3.12 m) > 11.25' (3.43 m) >	Brochures Instructions Data Sheets Videos 3M** DBI-SALA® Lad-Saf** Cable Vertical Safety System Configurator APP Suggestion System Configuration for a 2 user (Gived) Towers structure using a leg structure type with a top 2* (0.61 m) and a bottom 2* (0.61 m) leg size outside diameter. Configuration for: (Guyed) Towers structure A. Top bracket B. Siever/Traveler D. Cable Guides	For lattice towers
Image: Construction image: Co	Brochures Instructions Data Sheets Videos 3M ^m DBI-SALA® Lad-Saf ^m Cable Vertical Safety System Configurator APP Suggestion Originator APP Suggestion Below you will find the suggested configuration for a 2 user (Guyed) Towers structure using a Stainless Steel brackety or p 2 (0.61m) and a bottom 2 (0.61m) leg size outside diameter. Configuration for: (Guyed) Towers structure A. Top bracket B. Steever/Travier D. Cable Guides E. Steever/Travier D. Cable Guides	For lattice towers
Image: Construction image: Co	200 Brochures Instructions Data Sheets Videos 304 ^m DBI-SALA@ Lad-Saf ^m Cable Vertical Safety System Configurator APP Suggestion Below you will find the suggested configuration for a 2 user (Suyed) Towers structure using a Stainless Steel cable, The Stand-Off are proposed using a leg structure type with a top 2' (0.61m) and a bottom 2' (0.61m) leg size outside diameter. Configuration for: (Guyed) Towers structure B. Steever/Traveler D. cable Guides E. Steed-Off (testion A. Bottom Bracket C. Cable	For lattice towers
Image: Construction image: Construc	Brochures Instructions Data Sheets Videos 3M** DBI-SALA® Lad-Saf** Cable Vertical Safety System Configurator APP Suggestion Safety System Bolow you will find the suggested configuration for a 2 user (Gived) Towers structure using a leg structure type with a top 2' (0.61 m) and a bottom 2' (0.61 m) leg size outside diameter. Standes Street cable. Configuration for: (Guyed) Towers structure E. stend-Off (top) Sieven/Traveler C. cable D. Cable Guides A. top breaker Steven/Traveler A. top breaker D. Cable Guides A. Bottom Breaker Sim** DBI-SALA® Lad-Saf*** Cable Vertical Safety System	For lattice towers
Image: Construction of the structure of the	2010 Brochures Instructions Data Sheets Videos 3M** DBI-SALA@ Lad-Saf** Cable Vertical Safety System Configurator APP Suggestion Bolow you will find the suggested configuration for a 2 user (Gyned) Towers structure using a leg structure type with a 480° (Hd.2.m) 3/8° (B.5.mm) 127, Stainless Steel cable. The Stand-Offs are proposed using a leg structure type with a top 2° (0.61m) and a bottom 2° (0.61m) leg size outside diameter. Configuration for: (Gyned) Towers structure Gyne Steever/Taveler D. Cable Guises E. Steever/Taveler D. Cable Guises E. Steever/Taveler D. Cable Guises M** DBI-SALA@ Lad-Saf*** Cable Vertical Safety System	For lattice towers

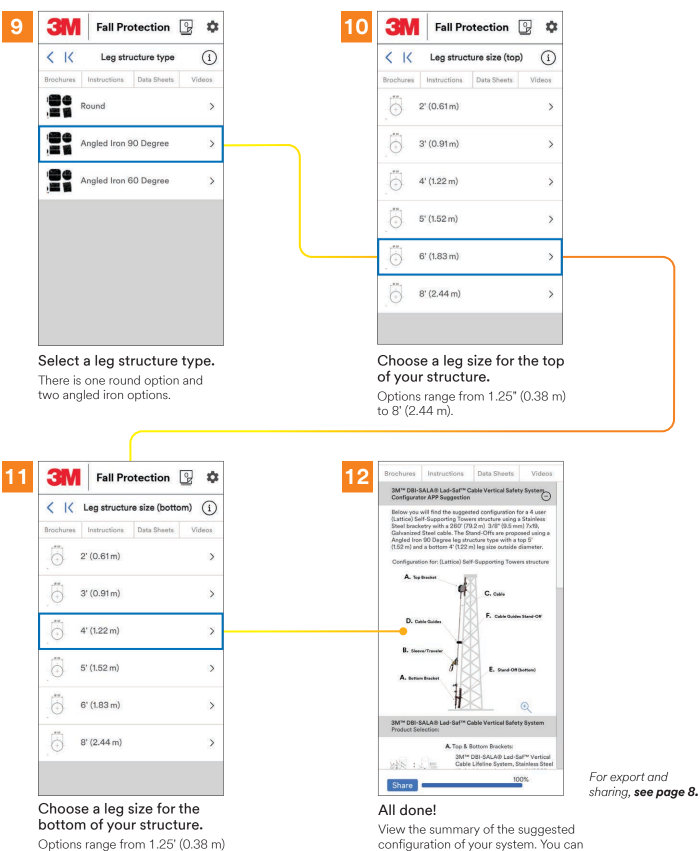
Choose the width of your structure.

Options range from 10.25' (3.12 m) to 32' (9.75 m).

All done!

View the summary of the suggested configuration of your system. You can zoom in and explore the details of your configuration and its components.

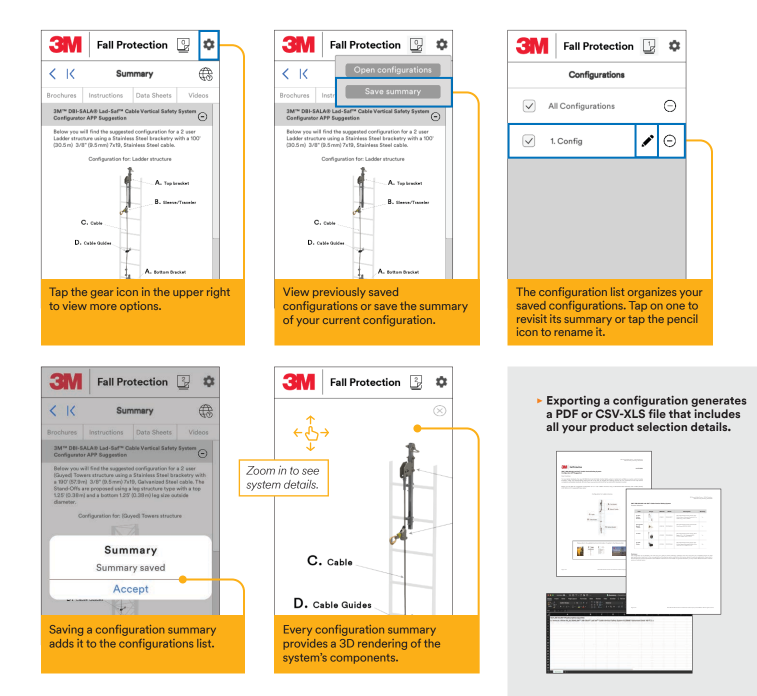
Additional Configuration for Lattice Towers



to 8' (2.44 m).

zoom in and explore the details of your configuration and its components.

Additional Features



Visit 3M.com/FallProtection to learn more.



3M Fall Protection 3833 SALA Way Red Wing, MN 55066 USA Phone800.328.6146Email3mfallprotection@mmm.comWeb3M.com/FallProtection

3M, DBI-SALA, Lad-Saf and Protecta are trademarks of 3M.
Please recycle. Printed in USA.
© 3M 2021. All rights reserved.