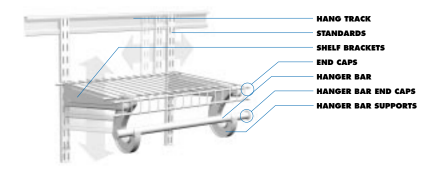
# **SELECTING SHELFTRACK** HARDWARE:

Use the chart below to calculate the hardware you'll need. Select shelf lengths from the numbers across the top (dimensions in between round up). The column gives you the amount of hardware you need for EACH shelf.



			MAXIMUM SHELF LENGTH IN FEET:											
		HARDWARE FOR EACH WALL:	2	3	4	5	6	7	8	9	10	11	12	
	F	Hang Track Available in 40" and 80" lengths	<b>1</b> (40")	<b>1</b> (40")	<b>1</b> (40")	<b>1</b> (80")	<b>1</b> (80″)	<b>1</b> (80")	2 (40")	2 (40") (80")	2 (40") (80")	<b>2</b> (40") (80")	2 (80") (80")	
		Standards Available in 12", 30", 48", 60", 84" lengths	2	2	3	3	4	4	5	5	6	6	7	
	(juur (j	Wall Anchors and screws	Use screw to mount Hang Tracks or Wall Standards to studs. Use screw with anchor for installation in concrete.											
		Toggles & screws	Use to mount Hang Tracks or Wall Standards to drywall.											
_	HARDWARE FOR EACH SHELF:													
For any shelf —		<b>Shelf Brackets</b> Available in 12", 16" and 20" lengths to match shelf width (Shelf & Rod, 12" only).	2	2	3	3	4	4	5	5	6	6	7	
∏ For α		End Caps	Use 8 small End Caps for 12" SuperSlide or Closemesh Use 10 small End Caps for 16" SuperSlide or Closemesh Use 10 small End Caps for 20" Closemesh 4 small and 4 large are needed for 12" Shelf & Rod 6 small and 4 large are needed for 16" Shelf & Rod											
For SuperSlide® Hanger Bars ———		Hanger Bar	1	1	1	1	1	1	1	2	2	2	2	
		Allows hangers to slide uninterrupted. Available in 3,4,6 and 8ft. lengths.	(3′)	(3′)	(4')	(6′)	(6′)	(8')	(8′)	(6′) (3′)	(6') (4')	(6') (6')	(6') (6')	
		Hanger Bar Support Use 1 every 3ft. and at ends of any shelves not attached to side walls	2	2	3	3	3	4	4	4	5	5	5	
	<b>E</b> ( <b>**</b> *	Hanger Bar Connector	Use to connect 2 poles. Hanger Bar Support must be used at joint.											
Ĺ		Hanger Bar End Caps	Use flat Hanger Bar End Caps to stop hangers.											
$\lceil Optional_1$		Corner Support	Use one to support shelves butted together in corners											

#### **INSTALLATION TIPS:**

## 1. Use the right hardware

Select hardware that is right for your wall type: Drywall: Drill 1/2" holes and secure to the wall with toggle bolts.
Studs: Secure to the wall with #12x2" pan head screws at stud locations.
Concrete: Drill 1/4" holes, insert #12 wall anchors and secure to the wall with #12x2" pan head screws.

## 2. Hang Track location

Track can be installed at any height. However, for maximum adjustability and strongest installation, install track flush to ceiling and screw into wood header behind wall board. Stud installation is recommended whenever possible for the strongest installation.

#### Determine length and spacing of standards

Standards are available in several lengths, depending on the number of shelves you want and the spacing between the shelves. The closer the standards are placed together, the stronger the installation. Standards should be spaced no more than 24" apart, and no more than 4" from the end of the shelf.

## 4. Securing standards

Each standard must be secured to the wall with one screw at the closest hole to the center of the standard for proper installation. When using toggle bolts, remove toggle, put bolt through standard and re-attach toggle to bolt before placing standard on track.

# 5. Cutting shelves, Hanger Bars, and Hang Tracks

Wire shelving can be cut using a bolt cutter or hack saw. Hanger Bars can be cut using a pipe cutter (recommended) or a hacksaw. Hang Tracks can be cut with a hacksaw.

#### 6. Corners

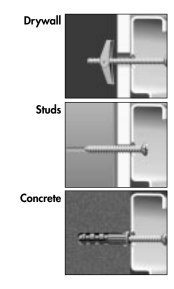
One shelf is installed the full length of the wall and the other shelf butts to the front of it. Be sure to allow for the width of the full length shelf when calculating the size of the other shelf. Use a Corner Support to connect the 2 shelves. Use a Corner Hanger Bar to connect Hanger Bars and allow clothes to slide around corners. NOTE: Hanger Bar Supports should be placed where Hanger Bars join.

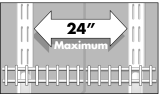
#### 7. End Caps

Cap every wire on both ends of each shelf and Hanger Bar. End Caps protect you, your clothing, and the shelving materials.

## 8. Using 16" Shelving

16" shelving provides additional storage capacity and is especially good for storage of linens or boxes. Hanger Bars can be installed using 16" shelving. Be sure to use 16" Brackets with 16" shelving (with the exception of Shelf & Rod).









# SHELFTRACK" HARDWARE



# **Closet layout tips:**

#### 2 STORAGE SHELVES

Install one shelf at 8.5 ½" — that runs the entire perimeter of your closet to maximize upper storage.

Add Shelf Stacks for sweaters, linens, and other items that don't hang.

Shelves can be placed a minimum of 4" apart.

Use the grid to sketch your shelving layout. Indicate shelf widths to help determine total hardware needs.

