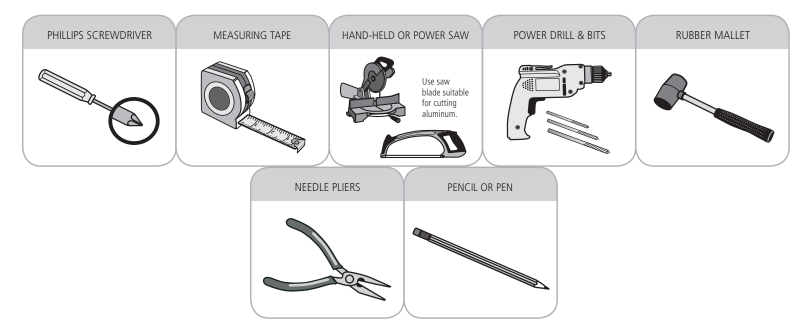
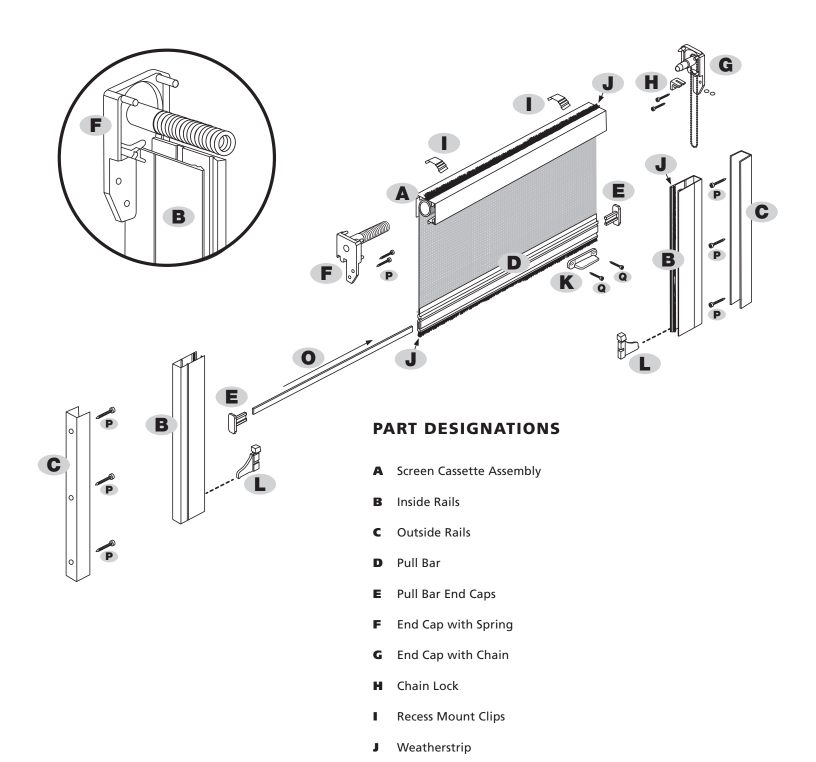


INSTALLATION TOOLS



The instructions are split into two sections: **RECESS INSTALLATION, PAGE 2**, and **SURFACE INSTALLATION, PAGE 6**. Determine which you need before starting.

Please contact your LARSON Dealer for additional custom sizes and colors.



- Weight Bar
- ₽ #8 x 1" (25mm) Panhead Screw
- **Q** #6 x 3/8" (9mm) Phillips Panhead Screw

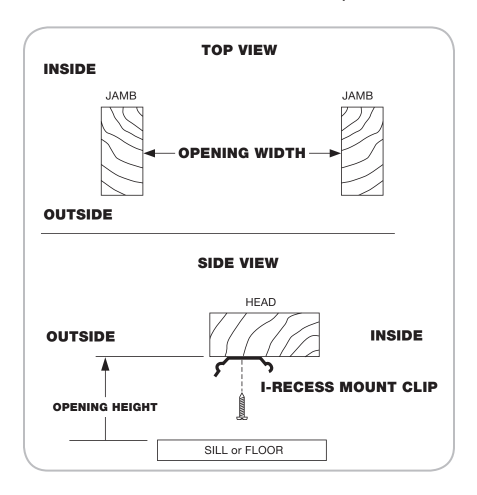
Foot Release Lever

Pull Bar Locks

RECESS INSTALLATION INSTRUCTIONS -

MEASURING AND CUTTING

Determine the maximum opening height & width for mounting your screen, as shown below. Check for interference with any door or window.



IMPORTANT

Be sure to make smooth, straight cuts.

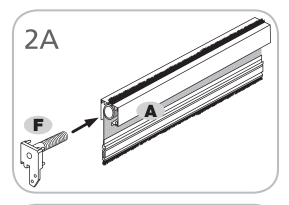
Record your opening measurements on the chart below to calculate your measurements.

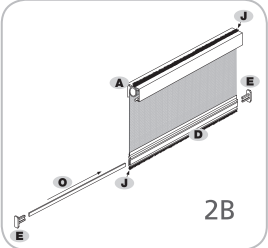
Width		
OPENING WIDTH	LESS 7/8" TO ALLOW FOR END CAPS	CASSETTE LENGTH (A)
		= "
Height		
OPENING HEIGHT	LESS 2-1/8" TO ALLOW FOR CASSETTE END CAPS AND RECESS MOUNT CLIPS	INSIDE & OUTSIDE RAIL LENGTHS (B & C)
	<u> </u>	= "

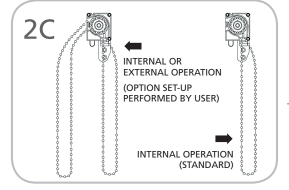
Cut all parts to length using the calculations above.

Keep the plastic film on the cassette until all cuts are completed.

RECESS INSTALLATION







PREPARING THE SCREEN CASSETTE

Insert F-End Cap with Spring into the correct end of the A-Screen Cassette

Assembly [Fig 2A] (the assembly will only fit correctly in one end). Make sure to
line up the spring and bushing notches with one of the small slots in the center
screen tube. Wind the spring clockwise the number of turns designated in the following chart and push the F-End Cap with Spring in place on the A-Screen Cassette Assembly. A rubber mallet is helpful to fully seat the F-End Cap with Spring.
Note that the spring in the cassette is for tension only. You will need to raise and
lower the screen by using the G-End Cap Chain.

OPENING WIDTH	SPRING TENSION
36"-72"	25
73″-120″	30
120"-140"	35
140"-192"	40

OPPOSITE END OF CARTRIDGE

Test Chain Guide for smooth operation. If it's too tight, loosen allen screw. Insert the G-End Cap with Chain into A-Screen Cassette Assembly and push into place. The G-End Cap with Chain is setup for internal operation (operating from one side). If desired this can be disassembled and altered to allow for either internal or external operation [Fig 2C].

Slide one piece of the J-Weatherstrip into bottom slot of D-Pull Bar and the other piece into the top of A-Screen Cassette Assembly. The O-Weight Bars are already inserted inside the hollow of the D-Pull Bar. Now insert the E-Pull Bar End Caps into ends of D-Pull Bar [Fig 2B].

MOUNTING THE SCREEN CASSETTE

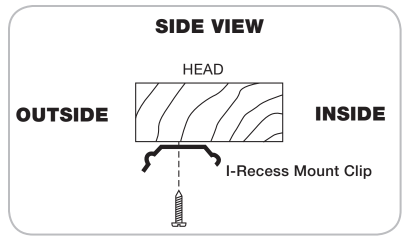
Mount the I-Recess Mount Clips to the inside of opening. When installed, the clips should be centered above the cassette. Install a P - #8x1" (25mm) Panhead Screw

into the center of the slot to allow front to back

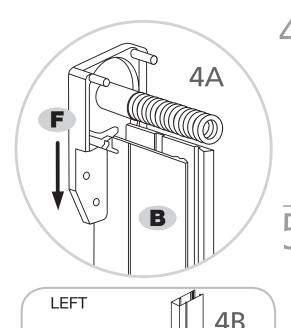
adjustment [Fig below].

Snap the A-Screen Cassette Assembly into place. Secure the A-Screen Cassette Assembly in place by screwing the F-End Cap and G-End Cap to the side jamb of the opening. The I-Recess Mount Clips and A-Screen Cassette Assembly may be reversed to face toward the inside or outside of an opening depending upon which side the Pull Chain needs to be accessible. See image 2C for optional user performed Pull Chain routing options.

NOTE: the I-Recess Mount Clips lower the A-Screen Cassette Assembly in the opening by 1/4". The same 1/4" gap should be left above the F & G-End Caps to avoid bowing the cassette.



RECESS INSTALLATION INSTRUCTIONS -



B

INSTALLING SIDE RAILS

Install the L-Pull Bar Locks at the bottom of each B-Inside Rail. Be sure that the L-Pull Bar Lock engages the D-Pull Bar as shown in image [Fig 4C]. Slide both C-Outside Rails onto the tabs protruding from the F and G-Cassette End Caps [Fig 4A]. Attach to jamb with P - #8x1"(25mm) Panhead Screws. Press B-Inside Rails into C-Outside Rails with the shorter pile to the inside [Fig 4D] until they are evenly seated [Fig 4B].

Using the height adjustment wheel on the L-Pull Bar Lock, adjust the height to the appropriate level so that it easily engages the D-Pull Bar. When correctly adjusted, the latching and unlatching should be smooth and easy.

CHAIN LOCK

4D

Position H-Chain Lock on the side wall jamb so that it rests approximately 42 " up from the sill of the floor. Attach to the wall using P - #8 x 1"(25mm)

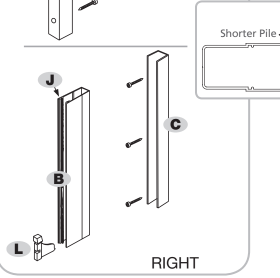
Phillips Panhead Screws.

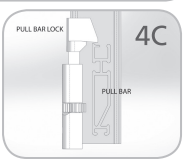
When the screen is fully extended and being used the Pull Chain should be operated so that the screen fabric is taut in the opening and then the chain should be secured by the **H-Chain Lock**. This will help retain the screen fabric in the B-Inside Rails as wind hits the screen fabric.

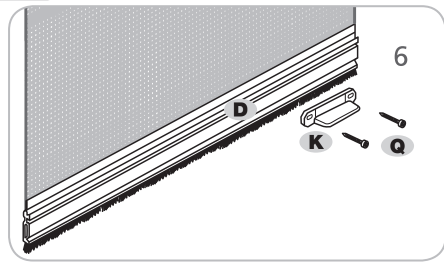
CAUTION: Keep chain out of the reach of children at all times.

TOOT RELEASE LEVER

The K-Foot Release Lever is an optional feature that makes it easier to slightly rotate the D-Pull Bar in order to disengage the L-Pull Bar Locks [Fig 4C] without bending over. Before installing, position the K-Foot Release Lever 12" to 20" from the end of the D-Pull Bar on the side closest to the Pull Chain. Attach the K-Foot Release Lever to the D-Pull Bar using two Q - #6 x 3/8" (9mm) Phillips Panhead Screws.

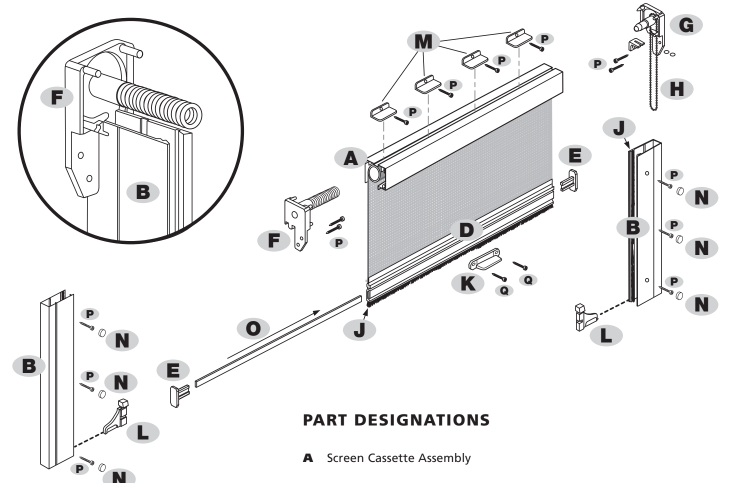






Windy conditions may affect the performance of a retractable screen. Retract the screen in windy circumstances, during inclement weather, when not needed to support immediate ventilation or during prolong periods when not used.

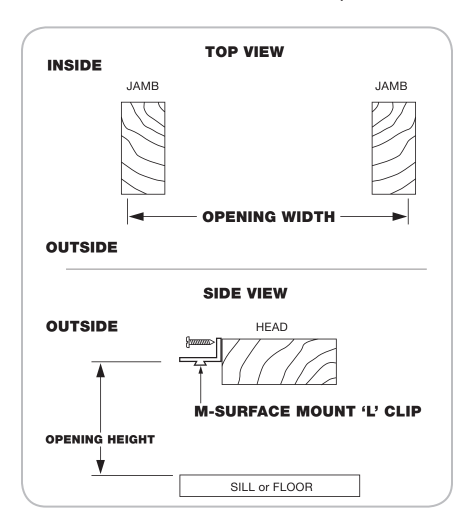
That's it. Enjoy your new retractable screen!



- **B** Inside Rails
- Pull Bar
- **E** Pull Bar End Caps
- **■** End Cap with Spring
- **G** End Cap with Chain
- **ℍ** Chain Lock
- J Weatherstrip
- K Foot Release Lever
- Pull Bar Locks
- M Surface Mount 'L' Clips
- N Screw Cover Caps
- Weight Bar
- P-#8 x 1" (25mm) Panhead Screw
- **Q** #6 x 3/8" (9mm) Phillips Panhead Screw

MEASURING AND CUTTING

Determine the maximum opening height & width for mounting your screen, as shown below. Check for interference with any door or window.



IMPORTANT

Be sure to make smooth, straight cuts.

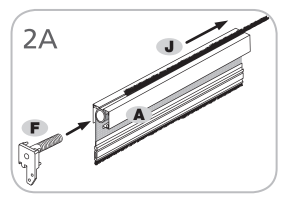
Record your opening measurements on the chart below to calculate your measurements.

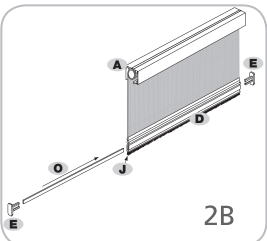
Width		
OPENING WIDTH	LESS 7/8" TO ALLOW FOR END CAPS	CASSETTE LENGTH (A)
	7/8"	= "
Height		
OPENING HEIGHT	LESS 2-1/8" TO ALLOW FOR CASSETTE END CAPS AND RECESS MOUNT CLIPS	INSIDE & OUTSIDE RAIL LENGTHS (B & C)
	<u> </u>	= "

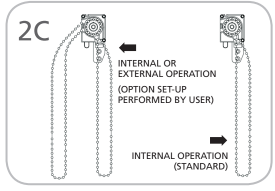
Cut all parts to length using the calculations above.

Keep the plastic film on the cassette until all cuts are completed.

SURFACE INSTALLATION STRUCTIONS —







PREPARING THE SCREEN CASSETTE

Insert F-End Cap with Spring into the correct end of the A-Screen Cassette Assembly [Fig 2A] (the assembly will only fit correctly in one end). Make sure to line up the spring and bushing notches with one of the small slots in the center screen tube. Wind the spring clockwise the number of turns designated in the following chart and push the F-End Cap with Spring in place on the A-Screen Cassette Assembly. A rubber mallet is helpful to fully seat the F-End Cap with Spring. Note that the spring in the cassette is for tension only. You will need to raise and lower the screen by using the G-End Cap Chain.

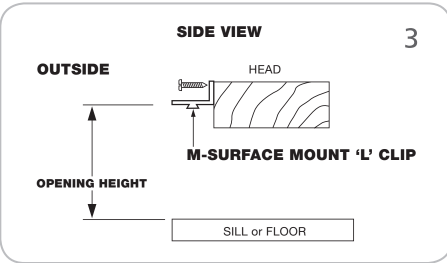
Remove the **J-Weatherstrip** from the groove at the back of the **A-Screen Cassette Assembly**. This weatherstrip is not used in a surface mount application [Fig 2A].

OPENING WIDTH	SPRING TENSION
36" - 72"	25
73"-120"	30
120"-140"	35
140"-192"	40

OPPOSITE END OF CARTRIDGE

Test Chain Guide for smooth operation. If it's too tight, loosen allen screw. Insert the G-End Cap with Chain into A-Screen Cassette Assembly and push into place. The G-End Cap with Chain is setup for internal operation (operating from one side). If desired this can be disassembled and altered to allow for either internal or external operation [Fig 2C].

Slide one piece of the J-Weatherstrip into bottom slot of D-Pull Bar. The O-Weight Bars are already inserted inside the hollow of the D-Pull Bar. Now insert the E-Pull Bar End Caps into ends of D-Pull Bar [Fig 2B].

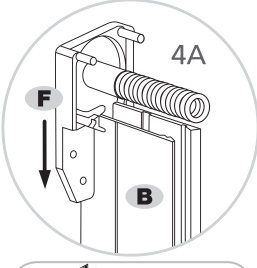


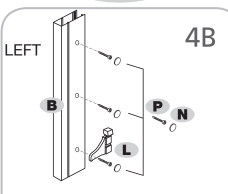
MOUNTING THE SCREEN CASSETTE

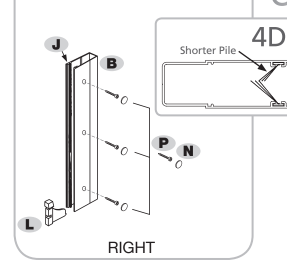
Slide the M-Surface Mount 'L' Clips into the top of the A-Screen Cassette.

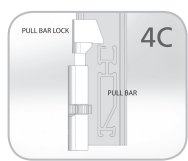
The clips should be evenly spaced between jambs. Make sure cassette is level and then screw clips in place.

SURFACE INSTALLATION INSTRUCTIONS -









INSTALLING SIDE RAILS

Install the L-Pull Bar Locks at the bottom of each B-Inside Rail. Be sure that the L-Pull Bar Lock engages the D-Pull Bar as shown in image [Fig 4C]. Slide B-Inside Rails onto the tabs protruding from the F and G-Cassette End Caps, with the shorter pile to the inside [Fig 4D]. Use an 1/8" drill bit and first drill through both sides of the B-Inside Rails where they are to be fastened. Next, using a 3/8" bit, drill through the outside face only. This will allow you to snap the N-Screw Cover Caps in place. Square and attach B-Inside Rails with P - #8 x 1"(25mm) Phillips Panhead Screws. N-Screw Cover Caps.

Using the height adjustment wheel on the L-Pull Bar Lock, adjust the height to the appropriate level so that it easily engages the D-Pull Bar. When correctly adjusted the latching and unlatching should be smooth and easy.

CHAIN LOCK

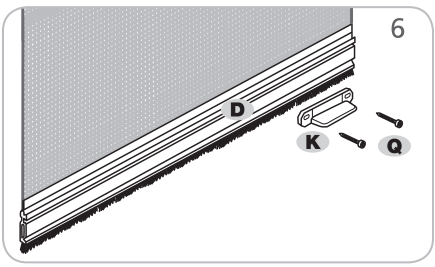
Position H-Chain Lock on the side wall jamb so that it rests approximately 42 " up from the sill of the floor. Attach to the wall using P - #8 x 1"(25mm) Phillips Panhead Screws.

When the screen is fully extended and being used the Pull Chain should be operated so that the screen fabric is taut in the opening and then the chain should be secured by the **H-Chain Lock**. This will help retain the screen fabric in the B-Inside Rails as wind hits the screen fabric.

CAUTION: Keep chain out of the reach of children at all times.

FOOT RELEASE LEVER

The K-Foot Release Lever is an optional feature that makes it easier to slightly rotate the D-Pull Bar in order to disengage the L-Pull Bar Locks [Fig 4C] without bending over. Before installing, position the K-Foot Release Lever 12" to 20" from the end of the D-Pull Bar on the side closest to the Pull Chain. Attach the K-Foot Release Lever to the D-Pull Bar using two Q - #6 x 3/8" (9mm) Phillips Panhead Screws.



Windy conditions may affect the performance of a retractable screen. Retract the screen in windy circumstances, during inclement weather, when not needed to support immediate ventilation or during prolong periods when not used.

That's it. Enjoy your new retractable screen!

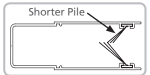


TROUBLESHOOTING GUIDE

Retractable screens should always be installed square, plumb and level.

THE SCREEN FABRIC GETS BLOWN OUT OF THE SIDE TRACKS

▶ An Anti-Wind Brush Pile is located inside the B-Inside Rails. This Anti-Wind Pile is designed so that the stiff bristles of the Brush Pile will engage inside the holes of the screen fabric as wind blows/ pushes on the fabric. Check that the aluminum walls of the B-Inside Rails have not been bent outward during customer installation since this will prevent proper engagement. If needed take your thumb and forefinger and gently run them along the length of the B-Inside Rails altering these back into a straight 90-degree position. This will reposition the Anti-Wind Pile so that it can perform as intended.



- ▶ Be sure that the L-Pull Bar Lock engages the D-Pull Bar as shown in image [Fig 4C]. Using the height adjustment wheel on the L-Pull Bar Lock, adjust the height to the appropriate level so that it easily engages the L-Pull Bar. When correctly adjusted the latching and unlatching should be smooth and easy and the screen will stay latched until manually released.
- Check that the Anti-Wind Brush Pile has not been deformed or damaged and that it is still pointing in a 60 degree angle within the B-Inside Rails.
- Add an additional O-Weight Bar (or other ballast material) inside the D-Pull Bar.
- Windy conditions may affect the performance of a retractable screen. Retract the screen in windy circumstances, during inclement weather, when not needed to support immediate ventilation or during prolong periods when not used.

THE SCREEN IS DIFFICULT TO PULL DOWN OR UP

- ▶ Check that the screen has been installed in a square and plumb opening. Adjust the opening as needed.
- An Anti-Window Brush Pile is located just inside the B-Inside Rails. Gently run your finger or another soft object down each side of the screen fabric in order to release the engagement of the Anti-Wind Brush Pile within the small openings in the Screen Fabric. Now retract the screen.
- ► Check and correct any interference (e.g. screws or debris) inside the B-Inside Rails.
- Check that the D-Pull Bar glides smoothly. Slightly trim the aluminum D-PULL BAR if needed.
- ► Check to see if the J-Weatherstrip is catching or binding in the B-Inside Rails
- Remove the plastic Cassette End Cap with Chain from the A-Screen Cassette Assembly and verify that the allen screw is not fastened so tightly that it is restricting the operation.

THE SCREEN DOES NOT RETRACT EVENLY

- ▶ Check that the screen has been installed in a square and plumb opening. Correct the opening as needed.
- ▶ Pull the screen all the way down to the bottom of the opening and then retract the screen. This will often help the screen fabric to realign.
- ▶ Pull the screen all the way down to the bottom of the opening. Look to see if there are creases in the fabric or other signs indicating that the screen fabric may have rolled over itself inside the A-Screen Cassette Assembly. If needed remove the A-Screen Cassette Assembly from the opening, extend (unroll) all of the screen fabric and on the A-Screen Cassette Assembly and then retract the fabric making sure to remove any wrinkles or creases.

ANTI-WIND BRUSH PILE MOVES IN THE SIDE GUIDE RAILS

The Anti-Wind Brush Pile that is located inside the aluminum B-Inside Rails need to be crimped securely in place so that it does not move within the channels of the B-Inside Rails (see step 4).

The L-PULL BAR LOCKS DO NOT CATCH ON THE D-PULL BAR

▶ Adjust the height of the latch on the L-Pull Bar Locks using the wheel style finger adjustment. The engagement of the L-Pull Bar Locks to the D-Pull Bar should match image 4C.

THE D-PULL BAR MOVES DURING WINDY CONDITIONS

- ▶ Fasten the Pull Chain in the H-Chain Lock when the screen is resting in the fully up or down position.
- Add an additional O-Weight Bar (or other ballast material) inside the D-Pull Bar.
- ▶ Windy conditions may affect the performance of a retractable screen. Retract the screen in windy circumstances, during inclement weather, when not needed to support immediate ventilation or during prolong periods when not used.

THE SCREEN IS TORN OR WRINKLED

► Contact dealer to order a Screen Refill Replacement Kit

THE J-WEATHER STRIP DOES NOT SEAL AGAINST THE FLOOR/SILL

- Check that the screen has been installed in a square and plumb opening. Correct the opening as needed.
- ► Contact dealer to order the slightly larger optional Rubber Bulb Seal.
- ▶ Adjust the height of the latch on the L-Pull Bar Locks using the wheel finger adjustment. The engagement of the L-Pull Bar Locks to the D-Pull Bar should match image 4C.
- Add an additional O-Weight Bar (or other ballast material) inside the D-Pull Bar.
- ▶ Lower the screen tight to the floor/sill and then secure the Pull Chain in the H-Chain Lock.

WHEN RETRACTED THE L-PULL BAR WITH SCREEN FABRIC FALLS DOWN SEVERAL INCHES

- ► Secure the Pull Chain in the H-Chain Lock when the screen is resting in the up position.
- Add spring tension.

