

## Optional Rope Pulley Installation

1. Decide which upright leg of your pergola you wish to route the rope which will terminate at the rope cleat.

**Note:** Your rope will pull open from the end you choose. The opposite end will pull to close..

Mark and **pre-drill holes for the stainless steel screws** where you wish to position your rope cleats. Repeat for the other diagonal upright leg. Screw in your cleats.

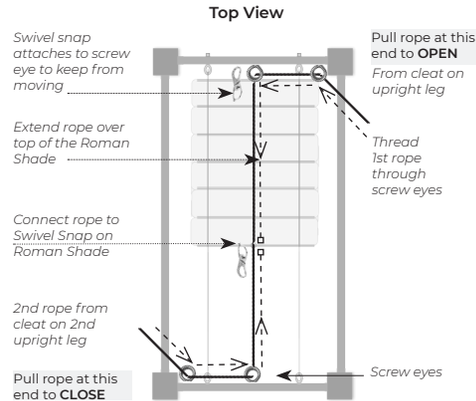
**WARNING:**  
Hanging Hazard for young children. Position cleat and rope out of reach of young children.

2. **Pre-drill holes for your screw eyes**

above your chosen upright leg near your beam. Screw in the screw eye. Repeat for your other chosen upright leg.

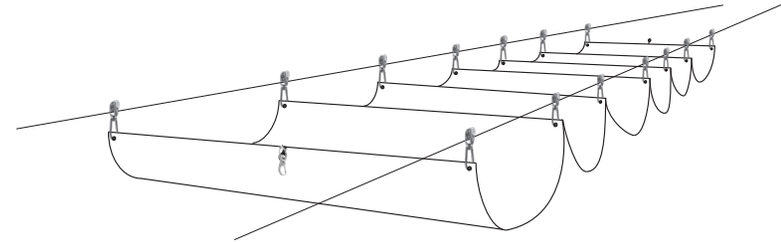
3. Start by **threading your rope** through the screw eyes (follow the dashed arrow) and **over top** of the Roman Shade and connect the rope to the Swivel Snap.

4. Do the same for the other leg without extending the rope over top of the Roman Shade and attaching the rope to the ring or swivel snap.



**SHADE SAILS CANADA**  
THE ORIGINAL... THE BEST.

## Roman Shade Installation Instructions



## Product Care & Maintenance

### To remove your Roman Shade for winter storage

Roman Shades are not designed to handle snow loads and must be taken down before the snow begins to fall to avoid damage. Detach (unclip) your Roman Shade, clean, dry and store in the provided storage bag.

### Cleaning your Roman Shade

Cleaning of your Roman Shade can be done by hosing it down with a garden hose while in place, or taken down and scrubbed with a moderately stiff broom using a mild detergent.

When installing Roman Shades be sure to keep them away from barbecues, light fixtures, heating units or vents, any sharp objects – anything which might damage your Roman Shade.

### LIMITED WARRANTY

Our Roman Shade warranty lasts for a period of 12 months from the date of purchase, against defects or damages caused to the product due to faulty materials used in the manufacture of the product and/or faulty workmanship in the manufacture of the product. This warranty applies when the product is used under normal conditions and for its intended use.

Our fabrics are warranted for 10 years against UV degradation. In the event of a warranty claim, please contact Shade Sails Canada Inc, in writing, immediately on discovery of suspected product failure.

Please note:

Since the customer is installing the Shade Sail, there is no warranty against any damages which may occur to the product due to improper handling of the product or improper installation procedures employed by the customer.

# 30 MIN

Approximate Install  
Some hardware pre- assembled



Highly recommended to use the QR code to visit our FAQ page and watch our short installation video before installing. "How to Install a Roman Shade"

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## Read instructions before installing.

### Tools Required

Ladders x 2 if possible  
Drill with 7/16" bit  
Tape Measure  
Pencil

Level  
Wrench or Ratchet  
Screwdriver  
Ground Sheet

### Component Checklist

**x 2 Two lengths of 5/32" stainless steel 316 cables (Pre-terminated with Assembled Hardware).**

Each cable is swaged with a **welded eye through bolt, washer, lock washer, nut and acorn nut** on each end. Depending on the length ordered, each cable should have a **swivel roller clip** for every two foot section.

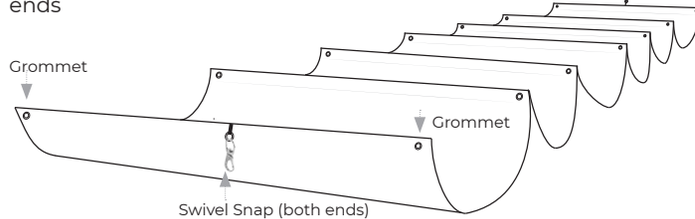


Welded eye through bolt

Swivel roller clip

**x 1 Roman Shade**

2 foot sections with cross rod sewn in for strength. Grommet on top for each two foot section - both sides. Swivel snap sewn in on both ends



Grommet

Grommet

Swivel Snap (both ends)

**x 2 Stainless steel welded screw eyes**



**x 1 Storage Bag**



### Optional Pulley System

- x 1 Rope** (Optional for pulley system)
- x 2 Stainless steel welded screw eyes** (Optional for pulley system)
- x 2 Stainless steel rope cleat** (Optional for pulley system)
- x 4 Stainless steel screws** (Optional for pulley system)

## Contact us if you have any questions 1-855-899-8290

### Step # 1

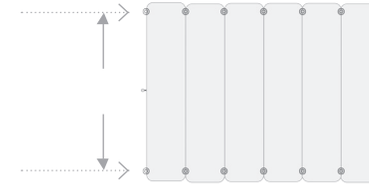
Inspect and ensure you have all parts and components in the checklist.

### Step # 2

Use some plastic or a ground sheet to protect your Roman Shade. Position it out of your work area. Place your Roman Shade on top of the ground sheet grommets facing upward.

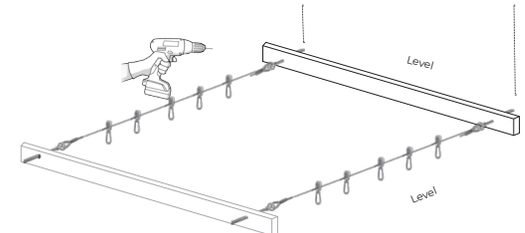
### Step # 3

Measure the width between grommets centre of eye to centre of eye



### Step # 4

Transpose and mark those measurements onto your beam or intended anchor end location. **Use a level or measuring tape to ensure cables will be equal in width, height, distance.** Drill 7/16 holes at each mark through the beam.



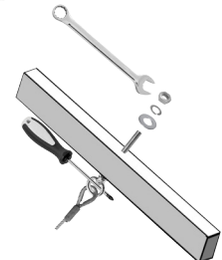
### Step # 5

Take the nut and washers off the end of each cable and thread the bolt through the drilled holes.

**Hand tighten all nuts before tensioning cable.**

Tension cable by using a screw driver through the welded eye to hold it on one side. Tighten the nut until the cable is tight

Cut off excess threaded rod, file, and insert acorn nut



### Step # 6

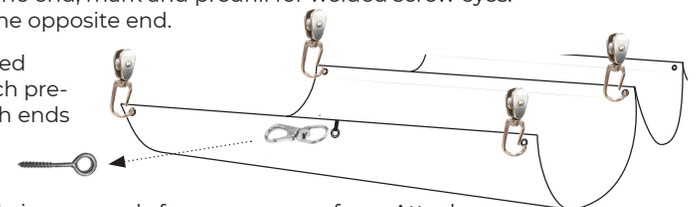


Using one person on each side of the Roman Shade, insert the swivel roller clips through each eye of the grommet. Use a step ladder. Do this for each set of 2 until all grommets are filled and your Roman Shade is hanging.

### Step # 7

Extend shade to one end, mark and predrill for welded screw eyes. Do the same for the opposite end.

Screw in the welded screw eye into each pre-drilled hole at both ends of your pergola. Screw home fully.



Your Roman Shade is now ready for many years of use. Attach the swivel snap at each end of the Roman Shade to the welded screw eye as you desire to keep in the open or closed position.