

HOW TO INSTALL ROMAN SHADES

Before you begin installing your roman shades carefully unpack your shades and all mounting hardware. Familiarize yourself with the contents of the box and ensure all installation hardware is included.

Tools you will need:

- Steel measuring tape
- Pencil
- Level tool
- Step ladder (if necessary)
- Screwdriver or power drill (with ¼" hex driver and drill bit)





INSIDE MOUNT HARDWARE OUTSIDE MOUNT HARDWARE

INSIDE MOUNT ROMAN SHADES

If you measured for inside mount shades, follow these simple installation steps:

- 1. You'll find metal squares on top of the headrail, measure the separation between each one of them taking as a reference the center of the square.
- 2. According to the measurements you took in step 1, use a pencil to mark them on your window frame and screw the brackets into place with the narrow side facing you. Each bracket has a spring system that contracts to enter the rail; therefore, all brackets must be facing the same direction.
- 3. Mount your shade under the installed brackets, starting with the side facing towards you and push the rail towards the window and press upwards, you will feel the rail entering the spring. Make sure it's secured before you let go.









OUTSIDE MOUNT ROMAN SHADES

If you measured for outside mount shades, follow these simple installation steps:

- 1. You'll find metal squares on top of the headrail, measure the separation between each one of them taking as a reference the center of the square.
- 2. According to the measurements you took in step 1, use a pencil to mark them on your wall and screw the brackets into place. Each bracket has a spring system that contracts to enter the rail; therefore, all brackets must be facing the same direction. It's important that all brackets are align for the shade to be properly installed.
- 3. Mount your shade under the installed brackets, starting with the side facing towards you and push the rail towards the window and press upwards, you will feel the rail entering the spring. Make sure it's secured before you let go.







