



Installation of Rolling Shutters

Tools required:

- **Electric drill/screw gun**
- **1/8" dia. drill bit**
- **#2 Phillips drive bit**
- **tape measure**
- **level**

- Step 1 Locate the studs in your wall for installation of the ogee brackets (studs are generally located at 16" on center). (You determine the placement/use of the brackets supplied.)
- Step 2 Install the ogee brackets on the wall using the 3" screws supplied, being sure to screw into the studs. Check your installation to be sure that the brackets are secure and level.
- Step 3 Install the header to the brackets using the 2" screws provided. We recommend you pre-drill a pilot hole first. (Bees wax or hand soap applied minimally to the threads of the screw makes it easier to drive.)
- Step 4 Remove Easy-Glide ball bearing carriers from shutters by opening the catch on the base plate and install 4 Easy-Glide ball bearing carriers onto each track inserting Easy-Glide ball bearing carrier from one end of the track.
- Step 5 Install 2 stops into the 2 tracks at each end, setting the position to stop the shutter at the proper location at the end of the track.
- Step 6 Install the two shutters onto Easy-Glide ball bearing carriers of the back track first using the 1-1/4" screws, then the two shutters onto the Easy-Glide ball bearing carriers of the front track. We recommend that you install the carriers onto the rail (not the stile—or side pieces of the shutter—because the end grain of the stiles will not hold the screws).
NOTE: The mouse hole for the tilt rod should be at the top of the panel.
- Step 7 Install 2 stops in the 2 tracks at the opposite end, setting the position to stop the shutter at the proper location at the end of the track.
- Step 8 Level the shutters, if necessary, using the wrench provided.
- Step 9 Install the fascia to cover hardware using brads provided, set approximately 18" apart. We have provided 3 brad nails where the front fascia attaches to the fascia returns.

An installation video is available on our website at www.devenco.net/SlidingGlassDoorShutters.html.

Of course, you are always welcome to call us at for additional information or support.