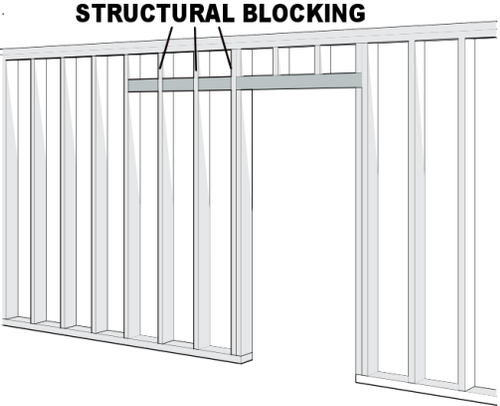


Recommended Structural Support

Important! Wall mounted door hardware must be attached to structural blocking or a head casing. If there is not adequate then you must add structural support before attaching the hardware to the wall.

Warning: No instruction sheet is a replacement for common sense. If you don't feel comfortable with this project, don't do it! And please, use ear, eye, and dust protection for all home renovation projects.

<p>Unfinished Wall</p>	<ol style="list-style-type: none"> 1. Install structural blocking support in the direction the door will open 2. Add blocking that is long enough to support the entire length of the hardware plus 2 inches 3. Cut the 2X4 or 2X6 blocks to the correct lengths between the wall studs. 4. Place the blocking at the appropriate height as noted your hardware instructions. 5. Position the wide face of the blocking so it is flush with the front surface of the wall studs and securely fasten. 	
<p>Finished Wall</p>	<p>Important! Use only clear straight lumber for the header board. You can find this at your local lumber retailer. A 1x4 in clear pine, poplar, or hardwood is recommended. Do not use MDF or other composites as they do not possess the strength needed.</p> <p>WARNING: Don't add to your current door casing. If necessary, remove the existing casing and install the header board</p> <ol style="list-style-type: none"> 1. It is far easier to paint or stain the header board before attaching it to the wall. 2. Install the header board in the direction the door will open 3. Cut the header board to the desired length; it can be longer than the hardware. 4. Properly find and lightly mark the location of the wall studs. 5. Place, and level, the header board 6. Using appropriate fasteners, securely screw the head casing to the wall studs at the marked locations. 	