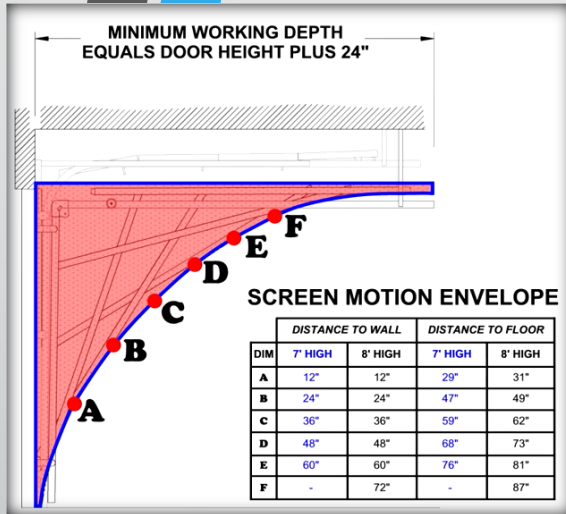


Measurements and Obstructions



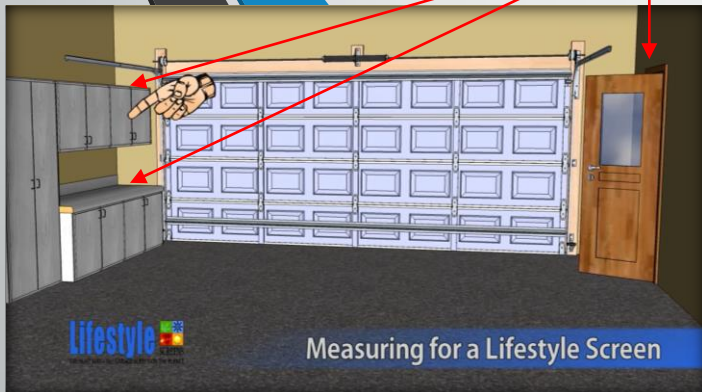
Obstructions that protrude through the vertical plane below the horizontal track could prevent the screen install

Side clearance requirements chart and examples of obstructions



Side room helps for ease of install. Less than 6" will add time to the install. Less than 2" is very difficult.

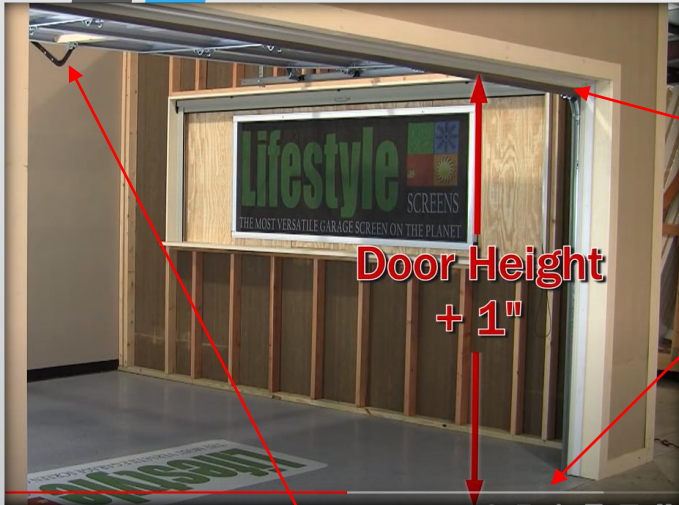
If there is 3" of wood to the side of garage door track, install spring anchor beside flag bracket. If not, you may need to bolt the spring anchor to the flag bracket. A second hole may need to be drilled into flag bracket. This could add to install time.



Header must be flush to install magnets otherwise need to shim



Height Clearance of Garage Door



- The garage door and opener will need to be adjusted if when the garage door is in the up position it is less than the height of the garage door opening plus 1"
- Measurement example
 - Measure height of garage door opening: 84"
 - Plus 1" for screen clearance: Total 85"
 - Measure height of garage door when in up position: 80"
 - 85" less 80" is 5": Garage door must be adjusted up 5". If it cannot be adjusted 5" the screen cannot be installed

Picture indicating the requirement for height of garage opening plus 1" for Lifestyle screen clearance



J-arm may need to be adjusted or overhang cut depending on clearance from Lifestyle screen

Extra time should be allotted for the project if adjusting the opener and/or adjusting or cutting the J-arm is required

Example from Above:

Bottom of door from floor of door opening 80"



Make sure garage door opener has room for adjustment

