

ROLL-UP DOOR MEASUREMENT GUIDE

TMI ORDER # DOOR NAME

Screen-Pro (SP) Vinyl-Pro (VP) Bird-Pro (BP)

PART ONE (ALL DOOR STYLES)

MOUNTING STYLE:

In-Jamb (requires 4.5" on each side of jamb, 8.5" of head room and 8.5" of jamb depth)

Face of Wall

Inside Building Outside Building (protection recommended)

Inside Stand-Off

Full Vertical Lift or Vertical Lift Breakaway

Standard Lift / Low Headroom

High Lift

Coiling Steel (sits in front of existing steel box above door)

Coiling Steel (sits below existing steel box within opening)

DOOR CONFIGURATION:

Sliding Manual (single panel up to 10' w x 10' h, bi-parting over 10' w x 10' h)

Portable Frame Stationary Screen (PFSS)

Spring-Loaded Manual (Series 1000 | yellow pull down straps, max 12' w x 12' h)

Chain Hoist Manual (Series 2000 | maximum size: 14' w x 14' h)

Chain Hoist Side: Right (standard)

In-Tube Motorized (Series 3000 | 12" per second, maximum size: 14' w x 16' h)

Motor Side: Left (standard) Right

External Motor (maximum size: 14' w x 16'h)

Pro LH (Series 4000 | 12" per second, 10-15 cycles per hour)

Pro H (Series 5000 | 12" per second, 100 cycles per day)

Pro H36 (Series 6000 | 36" per second, 100 cycles per day)

Motor Side: Left (standard) Right

Standard Voltage | Optional Voltage (additional charges may apply)

115v (Single Phase)

230v (Single Phase) 460V (3 Phase)*

208/230v (3 Phase)*

575V (3 Phase)*

* Not available on Pro LH **MATERIAL OPTIONS:**

Insect Screen (Screen-Pro)

Blue Yellow **Black**

Green Other

Bird Mesh (Bird-Pro)

Black

18 or 22 oz. Vinyl* (Vinyl-Pro)

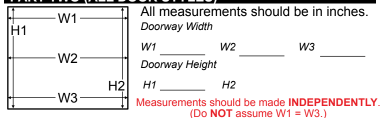
Blue Black Green Red Other

40 oz. Vinyl* (Vinyl-Pro)

Blue Black Red Green Other

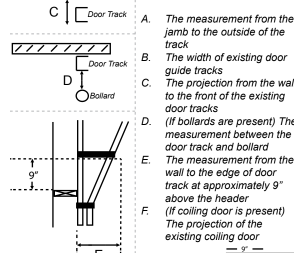
* Vinyl-Pro Only: Do you want a vision panel/window?

PART TWO (ALL DOOR STYLES)





DIMENSIONS: 11/1/1/1/ 1/////////



- All measurements should be in inches.
- track The width of existing door
- The projection from the wall to the front of the existing door tracks
 - (If bollards are present) The measurement between the door track and bollard
- The measurement from the wall to the edge of door track at approximately 9" above the header
- (If coiling door is present) The projection of the existing coiling door

The illustration to the right shows the areas that need to be free from any obstacles to allow the door to operate

If there are any obstructions in these areas, they must be removed.

properly.



IMPORTANT PRODUCT AND APPLICATION INFORMATION:

- Each wind stiffener will have yellow accent safety stripes, and spring loaded doors will include yellow safety pull down straps.
- Please check for wind and negative pressure. If medium to high winds or negative pressure is present, consider upgrading to our high-wind package that includes an extra panel and stiffener (for an additional cost).
- If your door is being installed on a corrugated building, you may need additional mounting reinforcements (supplied by others).
- Inside stand-off mounted doors do not include a method of sealing an open gap that may exist between the wall and your existing door. Please ask your local installer to supply brush or weatherseal if required.
- When used as a Vinyl-Pro, these doors are designed to be a barrier against bugs, birds, temperature and other elements in interior environments. They do not carry a wind load rating. If mounted outside, use discretion and make sure the existing sectional or rolling steel door is closed and the roll-up door is up during windy conditions.
- Any variations to the door size from what was quoted may change the price of the door.

Application Notes:

EQUI

This door measurement guide needs to be filled out completely before the order can be entered. Charges will be assumed by buyer for changes or cancellations to work in progress. Buyer hereby accepts responsibility for all sizes, dimensions, and door options specified above. This order will not be processed until door measurement guide is signed and submitted.



DATE _

Chase Doors | TMI 11502 Century Blvd. Cincinnati, OH 45246 800.543.4455 info@senneca.com