

Measuring Windows

For WebbLok Shades

1 What to Bring

Camera
Measuring tape
Paper
Pencils/pens

2 Why WEBB is Different

Each shade must be custom sized and detailed to fit the window, including guide tracks on the sides. Shades are designed to remain in place for 15 or more years. Care and planning in measuring insures simplified installation and trouble-free operation.

3 Photograph Windows

Take at least one clear photo of each type of window, showing the entire window & frame. If possible, also supply photos showing the top and bottom corners, along with any handles, obstructions, or security screens.

4 Measure

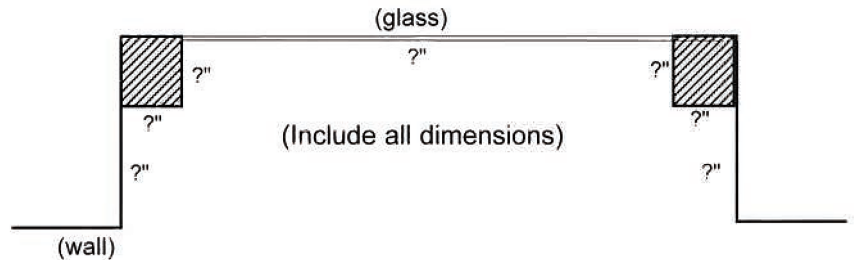
Fill out a complete information sheet for each *different* type of window. Be sure all information is included. For other windows of *exact same* type, simply include a list with width (A) and height (B) of each window.

Information Sheets included:

- Single window
- Windows separated by mullion
- Window with security screen

5 Draw a Plan View

We need to see what your window frame looks like if you are looking straight down at it. Include all dimensions of wall, frame, glass stop, etc. Sample plan view below:



Please draw a plan view for each different type of window.

6 Answer Questions

Please review and answer the questions on the next page after you've measured. You may need to verify answers with the manager of the facility. If you have concerns about whether a WebbLok or WebbGlide shade will work effectively in a particular situation, please call our factory technicians at **800-222-5556**.

We have created custom hardware to install our shades in almost every window situation we've ever encountered, including angled window frames, security screens, rotating windows, flush window/walls, etc. We're confident that we can work with you to solve any challenge you may encounter on the jobsite.

7 Thank You!

We appreciate the extra time you have spent measuring, photographing, and drawing. You can be assured that Inpro will supply shades that fit your windows, install quickly and easily, and operate maintenance-free for years.

IPC.2121/REV.3

Jobsite Inspection Questions

Please answer all that apply to your situation

1. Do the windows operate? _____

If so, do they slide, or open into the room, outside the room, do they swivel?

Does the facility require that the windows open? _____ Must they open completely? _____

Is there a handle protruding into the clear window depth? _____ Size? _____

2. Is there a bottom window sill? _____

Are the window sills level or sloping? _____

If sloping, are they all the same angle? _____

Have you measured the height at the point the track will be attached (1 1/4" from glass)? _____

3. Do any of the windows start at floor level? _____

If so, is there a cross mullion? _____ At what height from bottom? _____

4. Are any of the windows in an interior hallway where they can be viewed from front & back? _____

If so, specify on size sheet, so WEBB can supply valance both sides.

5. Do any of the windows contain heat/AC vents on the sills? _____

If so, specify size and distance from glass on plan views.

6. Do any of the windows have air conditioners in the window? _____

If so, include drawings with sizes for each.

7. Do any windows have tile extending partway up the sides? _____

If so, include drawings with measurements for each.

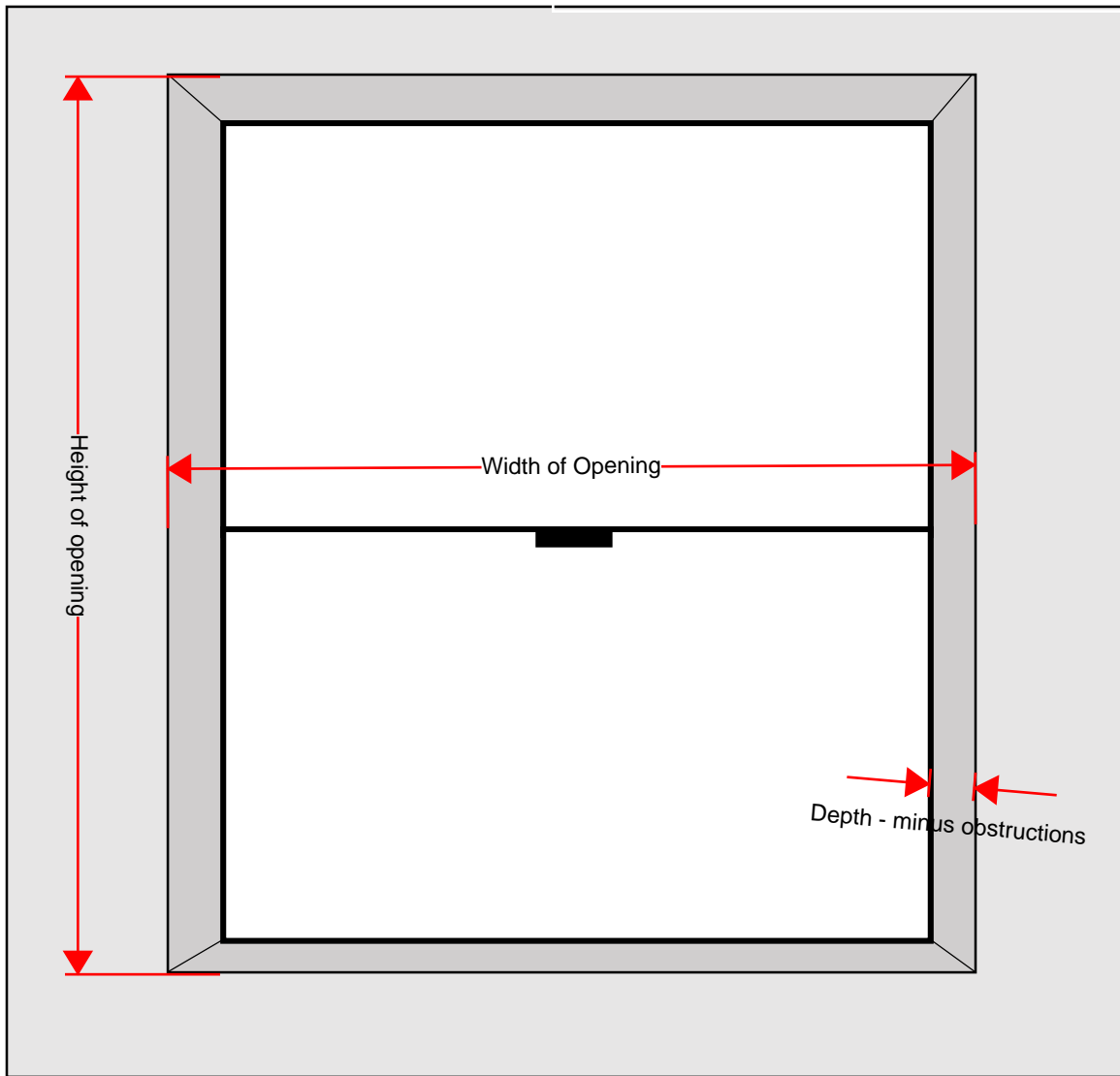
8. Type of clients housed in area: juvenile__ geriatric __ other _____

Specify

9. If needed, can you mount into the window framing? _____

Project Name: _____
Window #/Name: _____

Single Window



Shade Width:

- Measure the inside width at the top, middle, and bottom of window for inside mount. Round down to the nearest 1/8"
- For outside mount, measure bracket-to-bracket width. Round down to the nearest 1/8"
- This is a critical dimension - measure carefully
- Factory will make necessary deductions

Depth (minus obstructions/handles): _____

Shade Height:

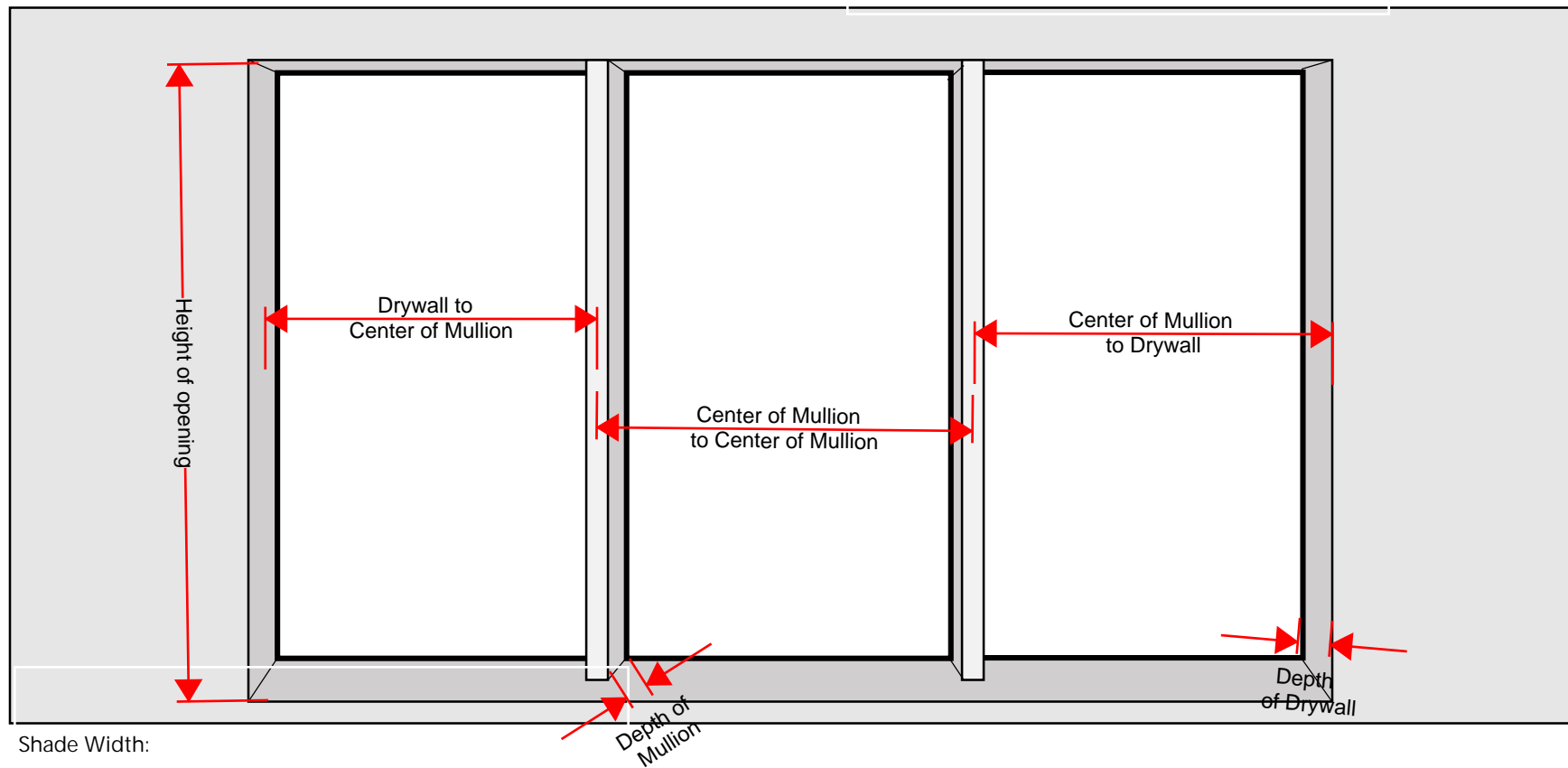
- Measure top of bracket to the bottom of lowered shade
- Measure exact window height to the nearest 1/8"
- Factory will add fabric for wrap on tube

Pictures Included? Yes No

Project Name: _____

Window #/Name: _____

Multiple Windows



Shade Width:

- Measure the inside width at the top, middle, and bottom of window for inside mount. Round down to the nearest 1/8"
- For outside mount, measure bracket-to-bracket width. Round down to the nearest 1/8"
- This is a critical dimension - measure carefully
- Factory will make necessary deductions

Shade Height:

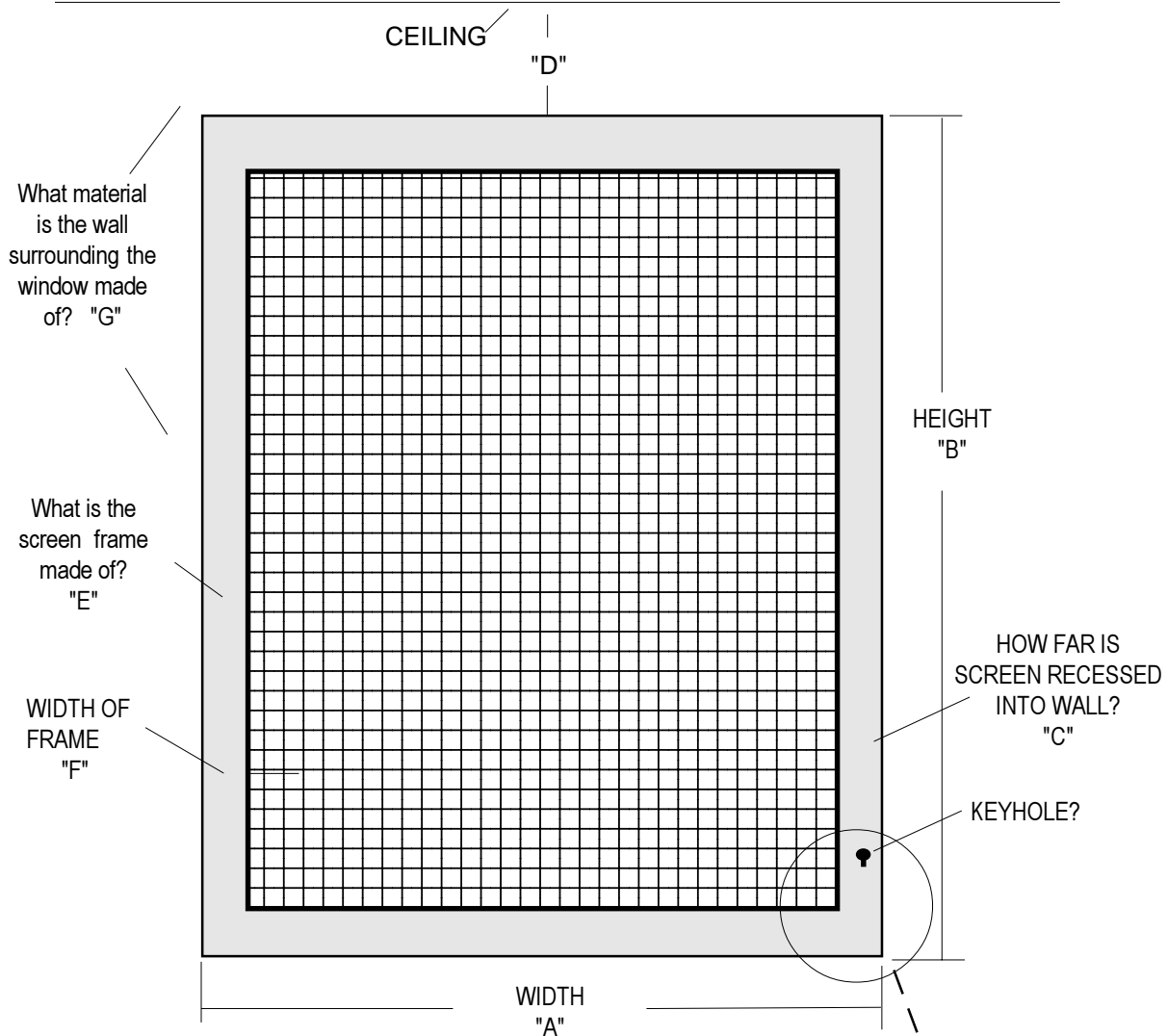
- Measure top of bracket to the bottom of lowered shade
- Measure exact window height to the nearest 1/8"
- Factory will add extra fabric for wrap on tube

Depth of Drywall
(minus obstructions/handles): _____

Depth of Mullion
(minus obstructions/handles): _____

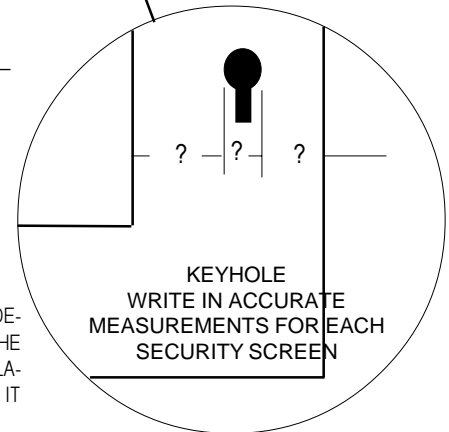
Pictures Included? Yes No

Measuring Information Sheet for Security Screen Windows



- | | |
|-------------------|---------------------------|
| A. _____ | G. ALUMINUM _____ |
| B. _____ | CONCRETE _____ |
| C. _____ | PLASTER _____ |
| D. _____ | SHEET METAL (STEEL) _____ |
| E. ALUMINUM _____ | DRYWALL, HOLLOW _____ |
| STEEL _____ | DRYWALL OVER? _____ |
| F. _____ | WOOD _____ |
| | METAL _____ |
| | CONCRETE _____ |

NOTE: THE MATERIAL MUST BE ACCURATELY DETERMINED IF WE ARE TO PROVIDE YOU WITH THE PROPER FASTENERS FOR A SECURE INSTALLATION. IF IN DOUBT, DRILL A SMALL HOLE WHERE IT WILL BE COVERED BY THE TRACK.



PLEASE ENCLOSE AT LEAST ONE PHOTO OF THE WINDOW WITH THIS INFORMATION SHEET

Please fill in the above information as completely and accurately as possible. If you have questions, please call your customer representative or our technical department at 1-800-222-5556

Window Measuring Form

Sold To _____ Facility _____

Person Measuring _____ Phone # _____ Date _____

Shade Type WebbLok _____ WebbGlide _____ Stationary Panel _____

Building # or Area	Room #	Quantity	Width of opening	Height of opening	Clear Window Depth (Minus Obstructions)	Mullions Required ?	Drill into Mullion?	Material(s) Mounted Into Wood (W) Concrete (C) Drywall (D)	Notes, Obstructions, Photos Included?
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	
						Y/N	Y/N	W / C / D	