

# **General Measuring Instructions**

This manual is provided only as a quick reference guide. And is not for the sole purpose of every application and or every variance of shutter, for more help with measuring instructions please contact your local sales representative.

Alutech assumes no responsibility for loss or damage resulting from improper measuring. Check local building codes before measuring. For hurricane rated shutters follow: Engineering Installation Instructions listed under individual Alutech products on www.floridabuilding.org.

### **Tools Needed:**

- 1. Pen or Pencil
- 2. Tape Measure
- 3. Proper Order Form



## The Correct Measuring Sheet

Every Alutech Rolling Shutter is custom made based on your measurements. So please properly choose the correct order form for what product you are measuring, and follow the instructions on your order form to allow us to produce an accurate roll shutter. **You find the measuring sheets in the pricing section of the dealer book.** 

| Bill To   | )    |  |              |   | _  | Ship To                       |   |      |                      |   |                |   |                          |   |                       |                  |  |
|---|------|--|--------------|---|--|-------------------------------|---|------|----------------------|---|----------------|---|--------------------------|---|-----------------------|------------------|--|
|   |      |  |              |   |  |                               |   |      |                      |   |                | 117<br>Selb<br>(302                                       | Dixor<br>yville<br>) 436 | nited Inc.<br>Street<br>DE 19975<br>-6005<br>5-5100 Fa                        |                       |                  |  |
|   |      |  |              |   | 1  |                               |   |      |                      |   |                | Alu Star Order Form                                       |                          |   |                       |                  |  |
| Date  |      | ]  | Ship Via     |   | ]  | Salesperson                   |   | ] [  | Customer Po          |   |                |   | Ι                        |   |                       |                  |  |
| Frame Color           White           Beige           Cream           *           Gray           *           Brown           *           Other  |      | * Gray   |              | If Code Select<br>IBC/IRC<br>NHVHZ<br>HVHZ<br>Design Preasure<br>psf. | Measurement           Finished           Opening           Fin. Width / G-Height           Box Style           45 (5-sided)           90 (4-sided) | Visible None Slat Style Lites | □ Invisible Back<br>□ Visible 1→<br>□ None 2→<br>Slat Style □ / |      | Front<br>6<br>5<br>4 | Switch Style Rocker Décor Key Indoor Key Outdoor Toggle |                | Switch Type Momentary Stationary Switch Color White Ivory |                          | Motor           □ Somfy           □ Elero           ■ 1 Ch.           □ 4 Ch. |                       |                  |  |
|   | ulei |  | ulei         |   | ts are from Outside  |                               |   |      |                      |   |                |   | lvory                    |   | LI 4 011.             |                  |  |
| POS.  | Qty  | Box<br>Size  | Type(1)      | Width   | Height   | Operator<br>(2)               | Inside<br>L/R   | Exit | Sill (3)             | Build-c   | out (4)<br>top | Stor<br>F   | mbar<br>B                | # Split(s)  | Guiderail (5)<br>Type | Drill<br>S/R/NO* |  |
|   |      |  |              |   | y  |                               |   |      |                      |   |                |   |                          |   |                       |                  |  |
|   |      |  |              |   |  |                               |   |      |                      |   |                |   |                          |   |                       |                  |  |
|   |      |  |              |   |  |                               |   |      |                      |   |                |   |                          |   |                       | +                |  |
|   |      |  |              |   |  |                               |   |      |                      |   |                |   |                          |   |                       |                  |  |
|   |      |  |              |   |  |                               | L   |      |                      |   |                |   |                          |   |                       |                  |  |
|   |      |  |              |   |  |                               |   |      |                      |   |                |   |                          |   |                       |                  |  |
|   |      |  |              |   |  |                               |   |      |                      |   |                |   |                          |   |                       |                  |  |
|   |      |  |              |   |  |                               |   |      |                      |   |                |   |                          |   |                       |                  |  |
| ( <u>1)</u><br>( <u>2)</u><br>( <u>3)(4)</u>  | ļ    | M-Moto   | or, MO-Motor | 42(only lites), RC-55<br>overide, G-Gear, GS<br>, 2x3pst - L-Angle:   | -Gear Spring, SP Sp  | oring Only, S-St              | rap, SC-  |      |                      | d Crank, MR-N   |                |   |                          | 0   | 1                     |                  |  |
| (5)   |      | H25, H40, HSU, Maxi, SuperMaxi,Barr (Barracuda)<br>For Surface Put (S), For Recess put (R), For No Predr |              |   |  | Quote                         |   |      |                      |   | □ Order □      |   |                          |   |                       |                  |  |
| * Drill   |      |  |              |   |  |                               |   |      |                      | lease   | Fill O         | ut Informat   | tion Completely          | 4   |                       |                  |  |
| *Colors Not available in all Profiles / Stat Types(Please Ask Salesman) Additional Notes: If drawing Space needed use separate sheet/ Please Use Split Shutter Drawing Sheets as Provided |      |  |              |   |  |                               |   |      |                      |   |                |   |                          |   |                       |                  |  |
|   |      |  |              |   |  |                               |   |      |                      |   |                |   |                          |   |                       |                  |  |
|   |      |  |              |   |  |                               |   |      |                      |   |                |   |                          |   |                       |                  |  |



# **Mounting Methods**



On top of wall or surface. And in eve of roof, box only.



SURFACE MOUNT | TOP MOUNT



TRAPPED MOUNT | RECESS MOUNT



# Surface Mount | Soffit Mount - two ways to provide measurements



OPENING SIZE = these measurements are usually just the window or door measurements only.

If this is giving to Alutech we will add rail width to each side and two inches to height for end slat hang down and for the required box size.

FINISHED SIZE = this measurement is the overall shutter size, from bottom of rail to top of box and outside edge of each guide rail.

**OPENING SIZE IS = [** $20^{\circ}x20^{\circ}$ **] with RC37 Slat, add 4-1/4**<sup>"</sup> for rails, 2" for slat hang, than 5-1/2" for coil box. FINISHED SIZE IS NOW = [ $24-1/4^{\circ}x 27-1/2^{\circ}$ **]** –and we add nothing else to this.

These dimensions vary depending on the type of shutter you are measuring for, but information can be found on these dimensions on pages 5 and 6 of this instruction.

<u>Build Out</u> is only used when you have a protruding object that extends past the window, like a sill, door handle, brick molding, etc... So when measuring any surface mount shutter also keep a visual of these objects, you can find more information on what pack out sizes we carry in our parts section of the dealer book.



## Trapped Mount- one way to provide measurements



FINISHED SIZE = this measurement is the overall shutter size, from bottom of rail to top of box and outside edge of each guide rail.

### OPENING SIZE IS = [ 20" x 20" ]

FINISHED SIZE IS = [ 20" x 20" ] -we subtract nothing from this size.

YOU MUST SUBRACT YOUR OWN IF THINK ITS OUT OF SQUARE – WE WOULD RECOMMEND TAKING AT LEAST 1/4" ALL AROUND.

<u>ANGLE MOUNT</u> = only needed when using an END RETENTION HURRICANE RATED system. The hurricane code does not allow us to use a screw through the throat of the guiderail. You can find more information on what pack out sizes we carry in our parts section of the dealer book.



# Filling out Measuring Form

