| ADDRESS<br>CITY: |   |             | PREHUNG DOOR QUOTE REQUEST  IS-1 RH IS-2 LH IS-3 RH IS-4 LH |                        |                        |              |                         |                              |                         | (818) 376 - 1415 - info@superiormoulding.com<br>www.superiormoulding.com |         |                        |                                  |       |
|------------------|---|-------------|---|------------------------|------------------------|--------------|-------------------------|------------------------------|-------------------------|--|---------|------------------------|----------------------------------|-------|
| INTERIO          | OR EXTER  | RIOR        | OS-5 LH OS  | -6 RH                  | OS-7 L                 | H            | OS-8 R                  | Н                            |                         | ALI  | L DOORS | ARE VIEW               | /ED FROM EXT                     | ERIOR |
| QUANTITY         | SINGLE-A<br>PAIR-B<br>SINGLE MULL CL/CR<br>DOUBLE MULL-D<br>PAIR W/ S/L-E | DESCRIPTION | COBBPOSITE PRIMED FJT FIR OAK                               | TYPE<br>SILL<br>FINISH | SWEEP WHT<br>or<br>BRZ | MULL<br>TYPE | TYPE<br>HINGE<br>FINISH | T-AST WITH<br>FLUSH<br>BOLTS | W/S<br>WHT<br>or<br>BRZ | TYPE<br>EXTERIOR<br>TRIM   | HANDING | BORE SIZE<br>& BACKSET | DEADBOLT BORE<br>SIZE & LOCATION |       |
|                  |   |             | JAMBWIDIII  | TIMISH                 |                        |              | TINISH                  |                              |                         |  |         |                        |                                  |       |
|                  |   |             |   |                        |                        |              |                         |                              |                         |  |         |                        |                                  |       |
|                  |   |             |   |                        |                        |              |                         |                              |                         |  |         |                        |                                  |       |
|                  |   |             |   |                        |                        |              |                         |                              |                         |  |         |                        |                                  |       |
|                  |   |             |   |                        |                        |              |                         |                              |                         |  |         |                        |                                  |       |
|                  |   |             |   |                        |                        |              |                         |                              |                         |  |         |                        |                                  |       |
|                  |   |             |   |                        |                        |              |                         |                              |                         |  |         |                        |                                  |       |



SPECIAL INSTRUCTIONS:

STEPS 1 & Z.

There is no 'industry standard' for door sizing, so follow these steps carefully. Measuring your door and determining your door handling is very important to ensure the best fit or your opening. For best results, have a professional measure your opening and get it installed.

SIEP I.

Measure the width of your existing door slab.

This is the edge of one side of the door slab to the edge of the other side of the door slab. (X)

NIEP 2.

Measure the height of your existing door slab.

This is the top edge of the door slab to the bottom edge of the door slab. Do not include the sweep on the bottom of the door. (Y)

STEP 3.

Measure the jamb depth of your existing door.

This is the inside edge of the door jamb to the outside edge of the door jamb (area where hinges are). Do not include any trim / moulding in this measurement.

STEP 4.

Determine the handing of your existing door (See next section for visual and double door options).

A). All handing must be done from the exterior of the door. Looking at your door from the outside, your door swings:

A or B – Into the house (inswing)

C or D – Out of the house (outswing)

B). Looking at your door from the outside, your door knob is:

B or D – On the left side of the door

A or C – On the right side of the door

C). Select the Letter below to determine the proper handing of your door.

B – Right-Hand Inswing

A – Left-Hand Outswing

C – Right-Hand Outswing

C – Right-Hand Outswing

(See below for visual and more options)

(See below for visual and more options)

## STEP 5.

Final calculations of your existing door.
To find the estimated size of your existing unit, use the worksheet below to do your calculations.

# Abbreviations

| BALD (Default) | Bald                         |
|----------------|------------------------------|
| SM             | Stucco Mould Primed          |
| EBM            | Eastern Brick Mould No Key   |
| ESM            | Eastern Brick Mould With Key |
| EBMF           | Eastern Brick Mould Fir-     |
| EBMO           | Eastern Brick Mould Oak      |
| CBM            | California Brick Mould       |
| SMS            | Stucco Mould Solid Redwood   |