

O:916.614.9506 . F:916.614.9152

<u>CAL_DOOR@YAHOO.COM</u> <u>www.californaidoorandframe.com</u>

NAME/COMPANY
DATE
CONTACT
EMAIL
P.O. NAME/NO

EXTERIOR DOORS

1.	Measure WIDTH OF THE DOOR	<u>CIRCLE ONE</u>		
2.	Measure HEIGHT OF THE DOOR	QUOTE OR ORDER		
3.	Measure THICKNESS OF DOOR (1 3/8 or 1 3/4)			
4.	Measure from the TOP OF THE DOOR to TOP OF THE TOP HINGE			
5.	Measure from the TOP OF THE DOOR to TOP OF MIDDLE HINGE			
6.	Measure from the TOP OF THE DOOR to TOP OF BOTTOM HINGE	*4th binne is for 0/0 doors		
7.	Measure from the TOP OF THE DOOR to TOP OF 4th HINGE*	*4 th hinge is for 8/0 doors		
8.	Measure from the TOP OF THE DOOR to CENTER OF DEAD BOLT			
9.	. Measure from the TOP OF THE DOOR to <u>CENTER</u> OF KNOB BORE (TYPICALLY 40" or 44")			
10.	0. Measure from the <u>SIDE</u> OF THE DOOR to <u>CENTER</u> OF KNOB BORE (TYPICALLY 2 3/8, 2 3/4 or 5")			
11.	RADIUS OF HINGES. Square, 1/4" or 5/8" Radius. Use a DIME OR QUARTER	R to match up with the Corners of the hinges.		
	DIME = ¼" radius QUART = 5/8" radius	= SQUARE		
12.	LATCH BORE ON EDGE OF THE DOOR. Is it ROUND or does it have a FACE F	LATE? (Check one)		
	O Drive In Square	Radius		
13.	SWING OF DOOR (You MUST be able to see HINGE PINS) LEFT OR RIGHT:			
	LEFT	RIGHT		
14.	DOES DOOR SWING IN OR OUT OF THE ROOM (circle one):			
	•INSWING •OUTSWING			
15.	Type of DOOR (Circle one) -Oak Legacy -Walnut Legacy -Prime Coat -6Panel Steel -Flush St	eel -Other		
	CORRECT MEASUREMENT OF OUTSIDE STORAGE AND/OR HEATER DOORS (Follow same steps as above.)			
	1)Metal 2)Solid Core 3)Hollow Core	Vents Bottom		
		P. IV		