

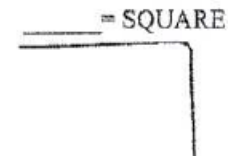
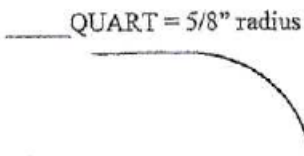
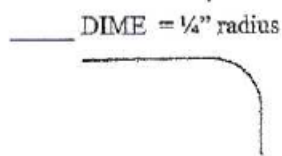
EXTERIOR DOORS

1. Measure WIDTH OF THE DOOR _____
2. Measure HEIGHT OF THE DOOR _____
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 _____
7. Measure from the TOP OF THE DOOR to TOP OF 4th HINGE* _____
8. Measure from the TOP OF THE DOOR to CENTER OF DEAD BOLT _____
9. Measure from the TOP OF THE DOOR to CENTER OF KNOB BORE (TYPICALLY 40" or 44") _____
10. Measure from the SIDE OF THE DOOR to CENTER 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 to match up with the Corners of the hinges.

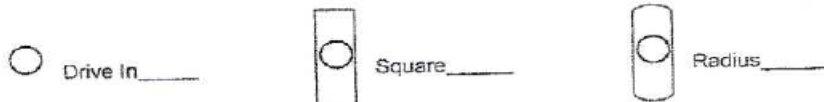
CIRCLE ONE

QUOTE OR ORDER

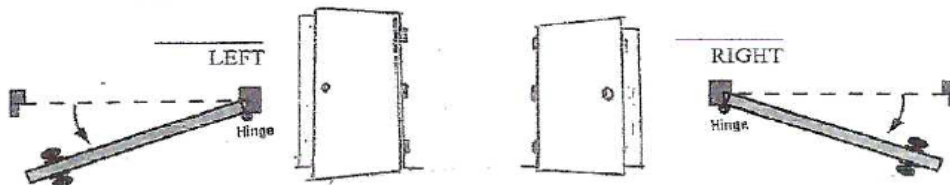
*4th hinge is for 8/0 doors



12. LATCH BORE ON EDGE OF THE DOOR. Is it ROUND or does it have a FACE FLATE? (Check one)



13. SWING OF DOOR (You MUST be able to see HINGE PINS) LEFT OR 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 Steel -Other _____

CORRECT MEASUREMENT OF OUTSIDE STORAGE AND/OR HEATER DOORS (Follow same steps as above.)

- 1)Metal _____
 2)Solid Core _____
 3)Hollow Core _____

