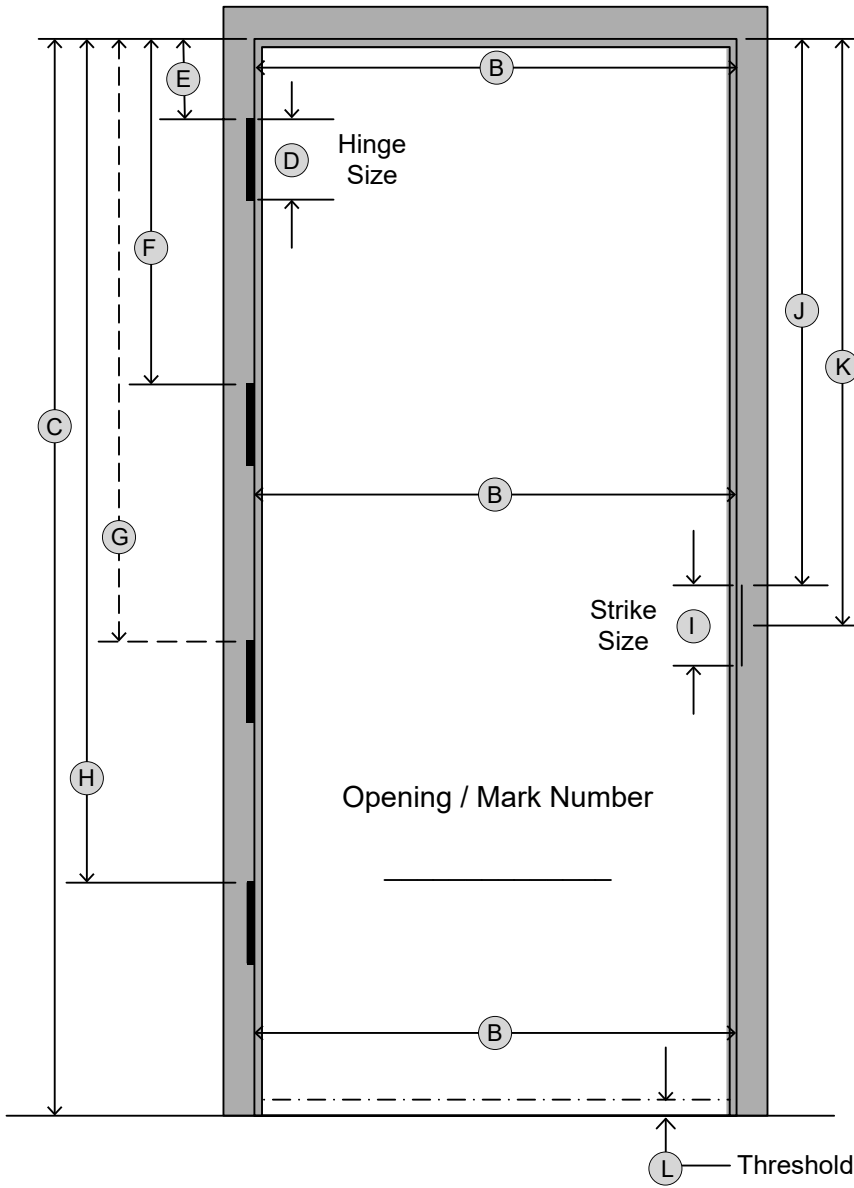


Measuring Form for Replacement Doors

Existing Frame Opening – Single Door

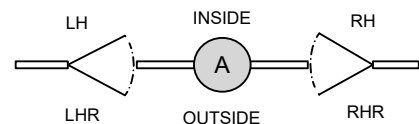
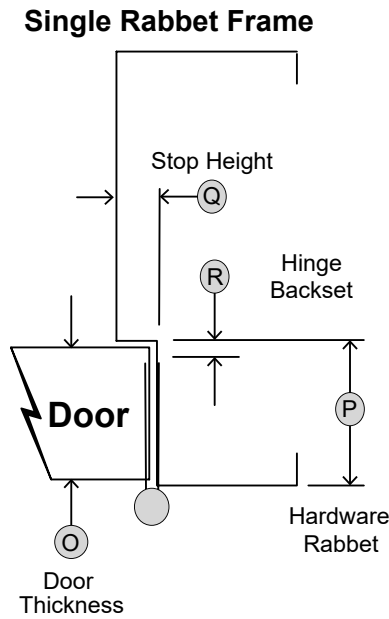
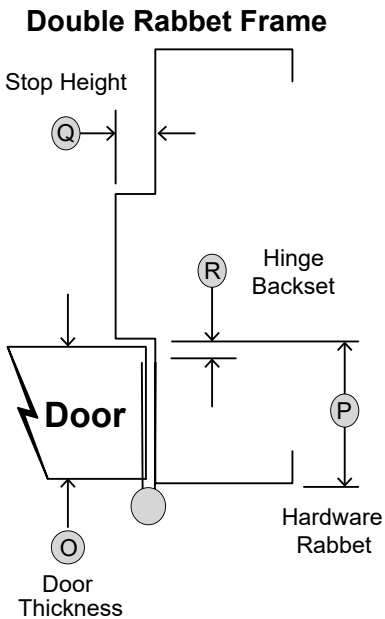


To use this form, complete the measurements for the frame (single or double) and replacement door. Then visit steeldoor.org/members.php for a list of national steel door manufacturers for you to contact and place your order.

Opening # _____

A	Handing	
B	Opening Width	
C	Opening Height	
D	Hinge Size	
E	First Hinge	
F	Second Hinge	
G	Third Hinge (if 4 hinges)	
H	Fourth Hinge	
I	Strike Size	
J	Top of Strike	
K	C/L Strike Hole	
L	Threshold Height	
M/N	Sill Condition	
O	Door Thickness	
P	Hardware Rabbet	
Q	Stop Height	
R	Hinge Backset	
S	Label Reqt's	

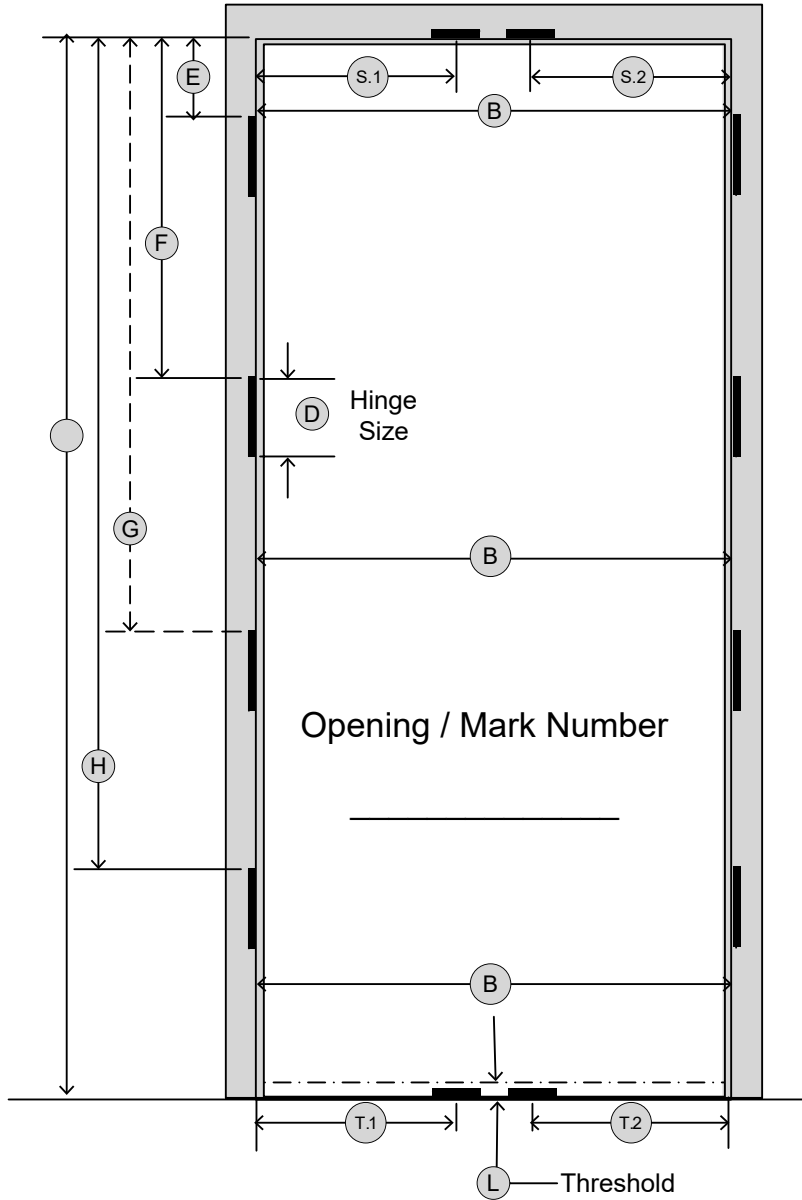
All measurements +/- 1/32"
All measurements are of existing frame



HANDING

Existing Frame Opening – Door Pair

Opening # _____

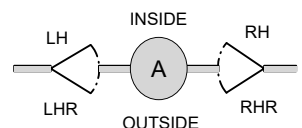
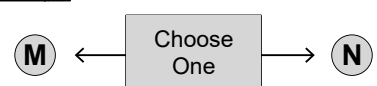
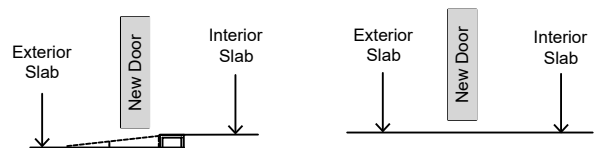
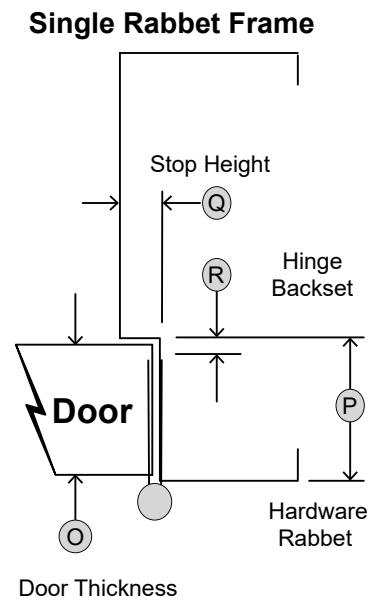
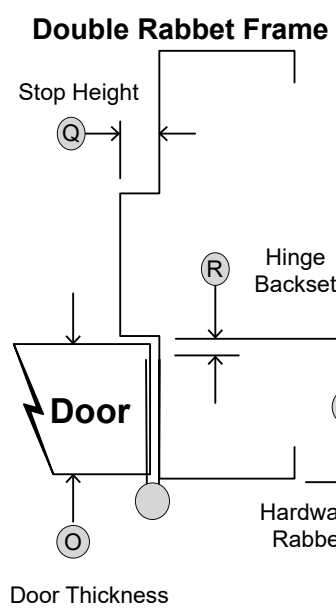


A	Handing	
B	Opening Width	
C	Opening Height	
D	Hinge Size	
E	First Hinge	
F	Second Hinge	
G	Third Hinge(if 4)	
H	Fourth Hinge	
L	Threshold Height	
M/N	Sill Condition	
O	Door Thickness	
P	Hardware Rabbet	
Q	Stop Height	
R	Hinge Backset	
S.1	Head Strike C/L	
S.2	Head Strike C/L	
S.3	Head Strike Type	
T	Label Reqts	

Recommended to verify that hinge locations are the same on both hinge jambs of double openings

Measurements S and T locate mortised or surface-applied strikes in the frame header or floor / threshold

All measurements +/- 1/32"
All measurements are of existing frame



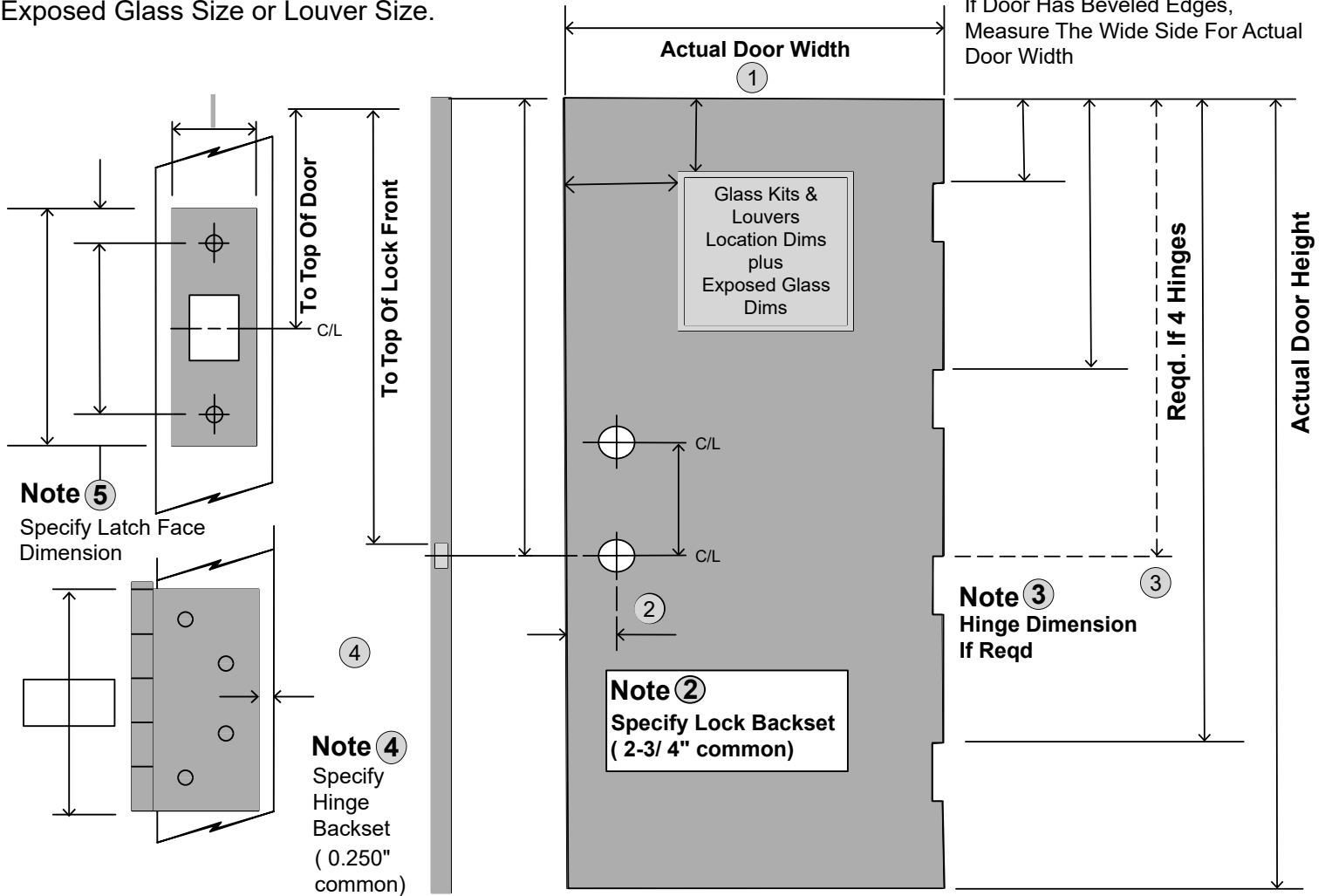
HANDING

Replacement Door Details

Frame opening dimensions should coincide with door measurements plus proper clearances.

Note:
If Glass Light or Louver is Reqd.,
Specify Location Dimensions on Door Elevation with
Exposed Glass Size or Louver Size.

Note ①
If Door Has Beveled Edges,
Measure The Wide Side For Actual
Door Width



Qty Reqd. _____

Mark Number _____

Label Reqd. _____

A Hand of Door

LH RHR
 RH LHR

B Door Thickness

1 - 3/4" 1 - 3/8"

C Material

20 GA COLD ROLLED
 18 GA GALVANIZED
 16 GA STAINLESS
 14 GA

D Lock Provisions

CYL. GOV'T. 161 - 1-1/8" x 2-1/4" EDGE
 MORTISE EDGE - 1-1/4" x 8"
 BLANK - NO CUTOUT
 DEADLOCK - 1-1/8" x 2-1/4" EDGE
 PANIC : RIM VERTICAL ROD CONCEALED

E Hinge Provisions

3-1/2" STD. WGHT.
 4-1/2" HEAVY WGHT.
 5" _____

F Closer Reinforcements

REQUIRED NOT REQUIRED

G If Inactive Leaf:

ASTRAGAL NO ASTRAGAL (WIDTH + 3/32")
 FLUSH BOLTS _____

Fill in all dimensions

Existing Frame Measurement - Multiple Openings

		Opening #	_____	_____	_____	_____	_____
A	Handing						
B	Opening Width						
C	Opening Height						
D	Hinge Size						
E	First Hinge						
F	Second Hinge						
G	Third Hinge (if 4 hinges)						
H	Fourth Hinge						
I	Strike Size						
J	Top of Strike						
K	C/L Strike Hole						
L	Threshold Height						
M/N	Sill Condition						
O	Door Thickness						
P	Hardware Rabbet						
Q	Stop Height						
R	Hinge Backset						
S	Label Reqts						
S.1	Head Strike C/L						
S.2	Head Strike C/L						
S.3	Head Strike Type						
T	Label Reqts						

For more information or to watch a video on how to take the measurements in this form, visit www.steeldoor.org.



Standards As Tough As Steel.™