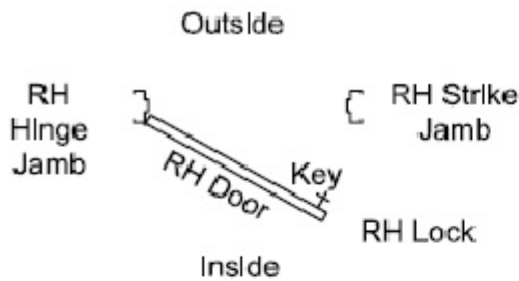




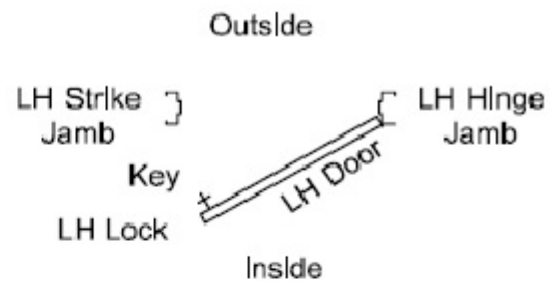
Information required for optimal success in ordering/reviewing existing door & frames

1.	Name	17	Frame strike offset	33	Door lock(s) location
2.	Date	18	Frame anchoring	34	Door special cutouts
3.	Project name	19	Frame fire rating	35	Closing devices
4.	Order #	20	Misc site factors	36	Protection devices
5.	Opening designation	21	Door type	37	Threshold height & width
6.	Opening hand	22	Door core	38	Perimeter seals
7.	Frame type	23	Door fire rating	39	Sweeps
8.	Frame rebate width	24	Door width	40	Stopping devices
9.	Frame rebate height	25	Door height	41	Holding devices
10.	Frame jamb depth	26	Door thickness	42	Pair accessories
11.	Frame face width	27	Door bevel	43	Lite type
12.	Frame stop height	28	Door head detail	44	Lite size
13.	Frame hinge location	29	Door hinge location	45	Lite thickness
14.	Frame hinge height	30	Door hinge height	46	Glass type
15.	Frame strike location	31	Door hinge weight	47	Keying
16.	Frame strike size	32	Door lock(s) type		

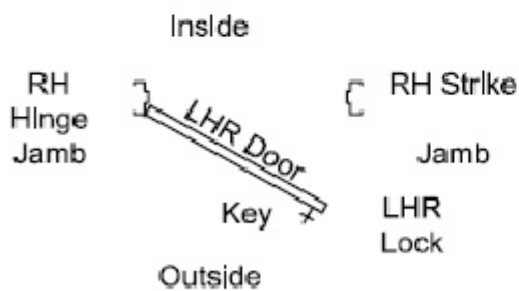
Handing Chart



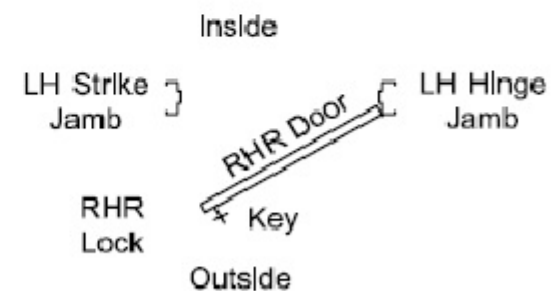
RIGHT HAND DOOR & FRAME (R)



LEFT HAND DOOR & FRAME (L)



RIGHT HAND FRAME (R)
LEFT HAND REVERSE DOOR (LHR)



LEFT HAND FRAME (L)
RIGHT HAND REVERSE DOOR (RHR)

Canadian Hardware Consultants (Sudbury) Ltd.

Great Egresses Technical Sheet (GETS)

Frame Elevation:

Frame Type:

Frame Hand:

Frame Label:

Frame Rebate Width:

Frame Rebate Height:

Frame Hinge Pitching
(top of frame rebate to top of hinges)

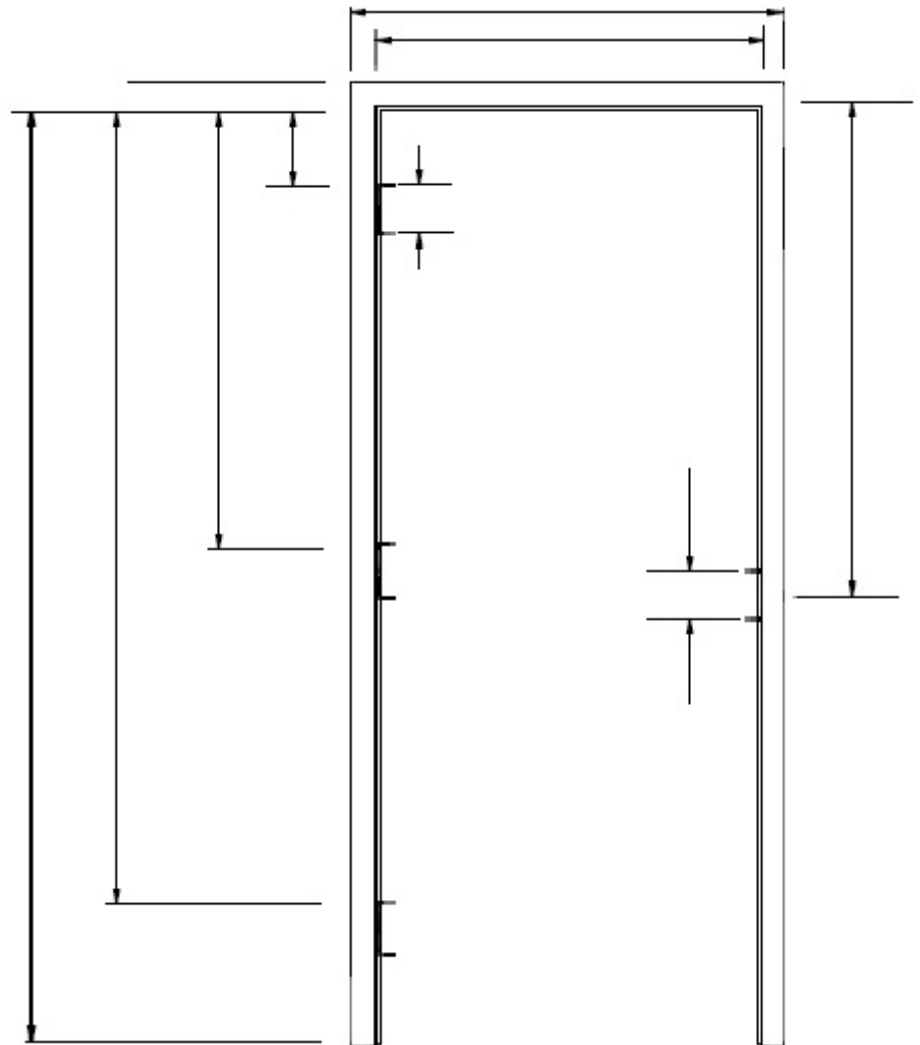
1st:

2nd:

3rd:

4th:

Centre line of Strike(s)
(Top of frame to centre of strike(s))



Frame Profile Dimensions:

Jamb Depth:

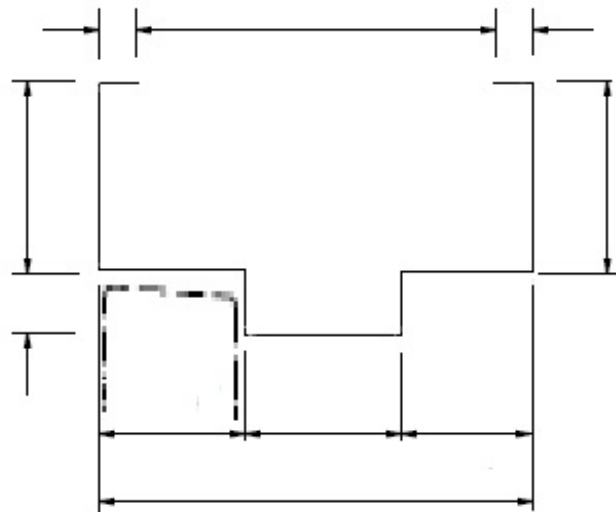
Throat Opening:

Return Length:

Frame Face: (2" Std.)

Stop Height: (5/8" Std.)

Door Rebate: (1 15/16" Std)



Canadian Hardware Consultants (Sudbury) Ltd.

Great Egresses Technical Sheet (GETS)

Door Type:

Door Core:

Door Label:

Door Hand:

Door Width:

Pull side

Push side

Door Height:

Door Hinge Pitching

(top of door to top of hinges)

1st:

2nd:

3rd:

4th:

Centre line of Lock(s)

(Top of door to centre of locks(s))

Lock Backset:

Lock edge face dimension:

Door Undercuts:

Hinge side:

Strike side:

Top:

Bottom:

Lite Size:

Lite type:

