

Finish Carpentry Rough Opening Requirements

IF CUSTOM QUALITY DOOR & TRIM, INC. (CQ) IS CONTRACTED TO INSTALL THE ABOVE REFERENCED PROJECT, THE FOLLOWING REQUIREMENTS MUST BE MET TO AVOID DELAY IN THE INSTALLATION OF EXTERIOR FRAMES.

ALL FLOOR PLATES & CONCRETE MUST BE CUT AT OPENINGS, DO NOT TOE NAIL TRIMMERS INTO HEADER OR PLATE, DO NOT NAIL SHEAR PANEL TO TRIMMERS. TRIMMER WILL BE PULLED TO FRAME AT INSTALLATION.

SHUTTER BACKING MUST BE 3" LESS THAN SHUTTER WIDTH (I.E. 24" SHUTTER REQUIRES 21" BACKING) 1/2" FROM WINDOW FOR PROPER INSTALLATION.

OPENING DESCRIPTION	ROUGH OPENING WIDTH	ROUGH OPENG HEIGHT
WOOD SGL OR DBL SWING	2" OVER DOOR CALLOUT	2" OVER DOOR CALLOUT
WOOD SGL OR DBL PREFITS	2" OVER DOOR CALLOUT	2" OVER DOOR CALLOUT
WD FULLBOUND PREFITS	2" OVER DOOR CALLOUT	2" OVER DOOR CALLOUT
WOOD POCKET FRAMES	2" OVER DOUBLE THE CALLOUT	4" OVER THE CALLOUT
OPENING DESCRIPTION	ROUGH OPENING WIDTH	ROUGH OPENG HEIGHT
BIPASS WRD 2 OR 3 DOOR	NET	6'8" = 82" OR 8'0" = 97"
BIPASS WRD 2 OR 3 DOOR WITH CASED OPENING	2" OVER DOOR CALLOUT	6'8" = 82" OR 8'0" = 98"
BIFOLD DOORS	1-1/4" OVER AT 1/2" DW	6'8" = 82" OR 8'0" = 98"
BIFOLD DOORS	1-1/2" OVER AT 5/8" DW	6'8" = 82" OR 8'0" = 98"
OPENING DESCRIPTION	ROUGH OPENING WIDTH	ROUGH OPENG HEIGHT
TIMELY FRAME IN WOOD OR METAL STUD	1-1/4" OVER CALLOUT	1" OVER CALLOUT
HOLLOW METAL FRAME IN WOOD OR METAL STUDS	4-1/2" OVER CALL OUT	2-1/2" OVER CALLOUT
HOLLOW METAL FRAME IN MASONARY	4-1/2" OVER CALL OUT	2-1/2" OVER CALLOUT
BARN DOOR - SGL DOOR	MAX 2" UNDER CALL OUT	MAX CALL OUT
BARN DOOR - DBL DOOR	MAX 2" UNDER CALL OUT	MAX CALL OUT

NOTE: ALL DIMENSIONS ARE BASED ON PLAN "CALL OUT" DIMENSIONS

ALL OPENINGS ARE TO BE TRUE, PLUMBED AND CROSS-SIGHTED. ALL ADA CLEARANCES FROM EDGE OF STRIKE SHALL BE CORRECTED PRIOR TO OUR INSTALLATION OF FRAMES.