

Notching & Boring Guide for Floor Joists & Stud Walls in Conventional Light-Frame Construction

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INFORMATION

GUIDELINE

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Notching & Boring Guidelines

Intended for use by residential builders, this WWPA TIP Sheet serves as a guide to codeallowedsize and placement of cuts (notching and boring) in floorjoist and stud-wall framing members.

A number of problems can occur if cuts are made through framing members to make room for plumbing or electrical runs, ductwork, or other mechanical elements such as sound or security systems.

Whenever a hole or notch is cut into a member, the structural capacity of the piece is weakened and a portion of the load supported by the cut member must be transferred properly to other joists.

It is best to design and frame a project to accommodate mechanical systems from the outset, as notching and boring should be avoided whenever possible; how- ever, unforeseen circumstances sometimes arise during construction.

If it is necessary to cut into a framing member, the following diagrams provide a guide for doing so in the least destructive manner.

Diagrams comply with the requirements of the three major model building codes: Uniform (UBC), Standard (SBC), and National (BOCA), and the CABOOne- & Two-Family Dwelling Code.

FLOOR JOISTS

The following references are to actual, not nominal dimensions. (See Figure 1: *Placement of Cuts in Floor Joists* and Table 1: *Maximum Sizes for Cuts in Floor Joists.*) **Holes:** Do not bore holes closer than 2" from joist edges, nor make them larger than 1/3 the depth of the joist.

Notches: Do not make notches in the middle third of the span where the bending forces are greatest. Notches should be no deeper than 1/6 the depth of the joist. Notches at the end of the joist should be no deeper than 1/4 the depth. Limit the length of notchesto 1/3 of the joist's depth.

When a Notch Becomes a Rip

Codes do not address the maximum allowable length of a notch; however, the 1991 *National Design Specification (NDS)* does limit the maximum length of a notch to 1/3 the depth of a member.

It is important to recognize the point at which a notch becomes arip, such as when floor joists at the entry of a home are ripped down to allow underlayment for a tile floor.

Ripping wide dimension lumber lowers the grade of the material, and is unacceptable under all building codes.

When a sloped surface is necessary, a non-structural member can be ripped to the desired slope and fastened to the structural member in a position above the top edge. Do not rip the structural member.

STUD WALLS

When structural wood members are used vertically to carry loads in compression, the same engineering procedure is used for both studs and columns. However, differences between studs and columns are recognized in the model building codes for conventional light-frame residential construction.

The term "column" describes an individual major structural member subjected to axial compression loads, such as columns in timber-frame or post-and-beamstructures.

The term "stud" describes one of the members in a wall assembly or wall system carrying axial compression loads, such as 2x4 studs in stud wall that includes sheathing or wall board. The difference between columns and studs can be further described in terms of the potential consequences of failure.

Columns function as individual major structural members, consequently failure of a column is likely to result in partial collapse of a structure (or complete collapse in extreme cases due to the domino effect). However, studs functionas members in a system. Due to the system effects (load sharing, partial composite action, redundancy, load distribution, etc.), studs are much less likely to fail and resultin a total collapse than are columns.

Notching or boring into columns is not recommended and rarely acceptable; however,model codes establish guide- lines for allowable notching andboring into studs used in a stud-wall system.

Figures 2 and 3 illustrate the maximum allowable notching and boring of 2x4 studs under all model codes except BOCA.BOCA allows a hole one third the width of the stud in all cases.

Bored holes shall not be located in the same cross section of a stud as a cut ornotch.

For additional information on framing (and common framing errors), contact WWPA

Joist Size	Max. Hole	Max Notch Depth	Max. End Notch
2x4	none	none	none
2x6	1-1/2"	7/8"	1-3/8"
2x8	2-3/8"	1-1/4"	1-7/8"
2x10	3"	1-1/2"	2-3/8"
2x12	3-3/4"	1-7/8"	2-7/8"

Table 1: Maximum Sizes for Cuts in Floor Joists

Fig. 1: Placement of Cuts in Floor Joists

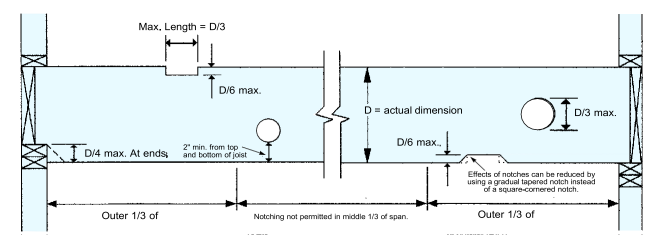
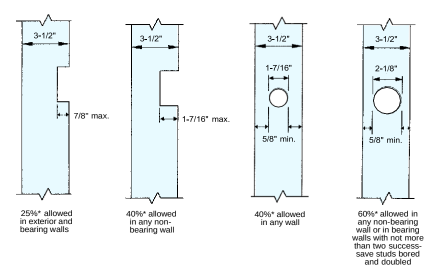


Fig. 2: Notches in 2x4 Studs

Fig. 3: Bored Holes in 2x4 Studs



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*Figures 2 and 3 illustrate 25%, 40% and 60% notches or holes in 2x4s (e.g. .25 x $3^{1}/2"$ = .875 or 7/8"). These percentages apply to studs of any size.

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