

Half Circle Arch (Adjustable)

Tools needed: a. Nail Gun b. Circular Saw c. Tape Measure d. Square e. Level



1

Measure the width of your opening to the nearest quarter inch.



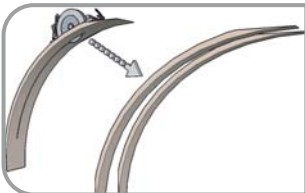
2

Measure and mark the center of the header.



3

Measure and mark down from the header 36 inches (rise).



4

For an opening deeper than a 2x6 wall, simply finish the "split cut" on each half and separate into 2 pieces. Install each piece, one on the front and one on the back of your opening (up to 2'-0" deep openings). Cover entire opening with drywall.



5

Align each pre-cut mitered half of the arch to the rise mark on the stud. Using a nail gun (or screw gun), attach each half to the stud. *Tip: if using screws predrill pilot holes.* Depending on the width, some arches may require additional braces or blocks.



6

Nail (or screw) each half into the header. For smaller openings, overlapping of the top mitered ends is ok. For larger openings, a gap between the top mitered ends is ok.



7

That's it! Remember, you can use the arch as a template for cutting your drywall after it is installed.

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