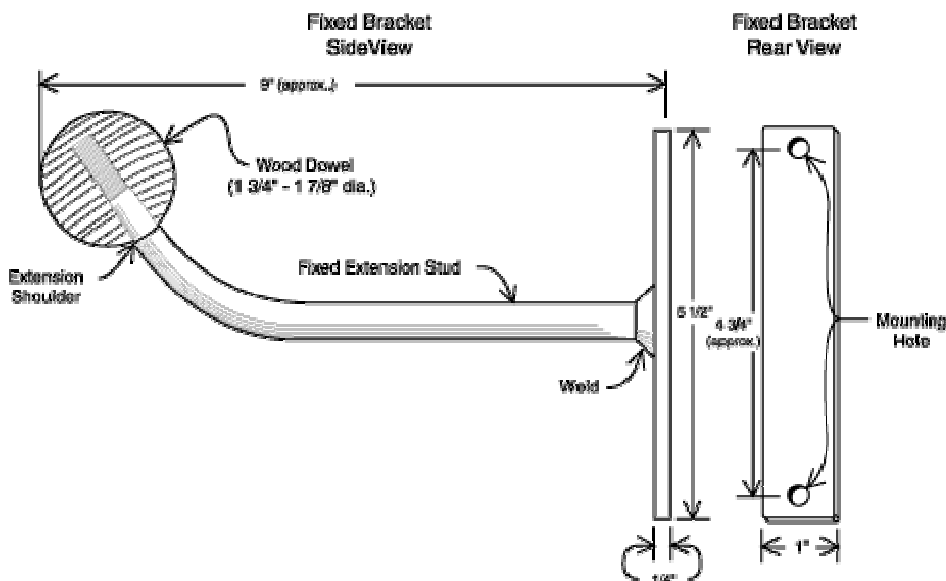


800-331-4362
 5747 West Isabella Road
 Mt. Pleasant MI 48858

Non-Adjustable Barre Specifications & Assembly



These Fixed Height Ballet Barre Brackets are very sturdy and weigh 1 lb. each. They have a bright chrome finish. They come with #12 x 2" flat head screws.

SPACING FOR BRACKETS	
4' Barre	2 brackets spaced 32" apart (8" overhang)
6' Barre	2 brackets spaced 48" apart (12" overhang)
8' Barre	2 brackets spaced 64" apart (16" overhang)
10' Barre	2 brackets spaced 80" apart (20" overhang)
14' Barre	3 brackets, 1 centered with 64" space on each side (20" overhang)
16' Barre:	3 brackets, 1 centered with 80" space on each side (16" overhang)

There is a 80" maximum span between brackets on 1 3/4" - 1 7/8" diameter bars.
 Minimum overhang is 2". Maximum overhang is 20".

SUGGESTED BARRE HEIGHTS FOR FIXED BRACKETS

- Single Barre: 32" - 46" from floor (waist level)
- Double Barre: 32" - 34" lower barre
 44" - 46" from the floor for upper barre
- Distance from wall to barre: INSIDE = 7 1/2" (approx.)
 OUTSIDE = 9" (approx.)

All dimensions are approximate and may change without notice.

ALVA's warp tolerance for wood is 3/16" per 4' section.

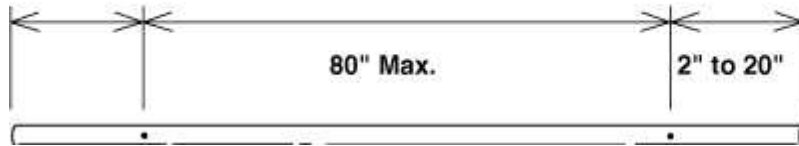
All wood barres are shipped in individual cardboard tubes and are hand-sanded ready to use or coated as desired. Poplar is available in 1 7/8" diameter. Maple, Oak and other woods are also available in 1 3/4" diameter.

DRILLING HOLES IN WOOD BARRE TO MOUNT BRACKETS (Omit if pre-drilled wood barre is used.)

Locate a strong place on the wall for each bracket to be mounted (eg. over wood studs) and make a vertical mark at each location. Take accurate measurements between those marks and mark the distance off on the wood barre as shown in illustration.

First use a 3/8" drill and make all holes 7/8" deep (NO DEEPER). Then go back to each hole with a smaller 5/16" drill and, in the same hole, go down another 5/8" making the total depth 1 1/2".

DO NOT DRILL THROUGH BARRE!



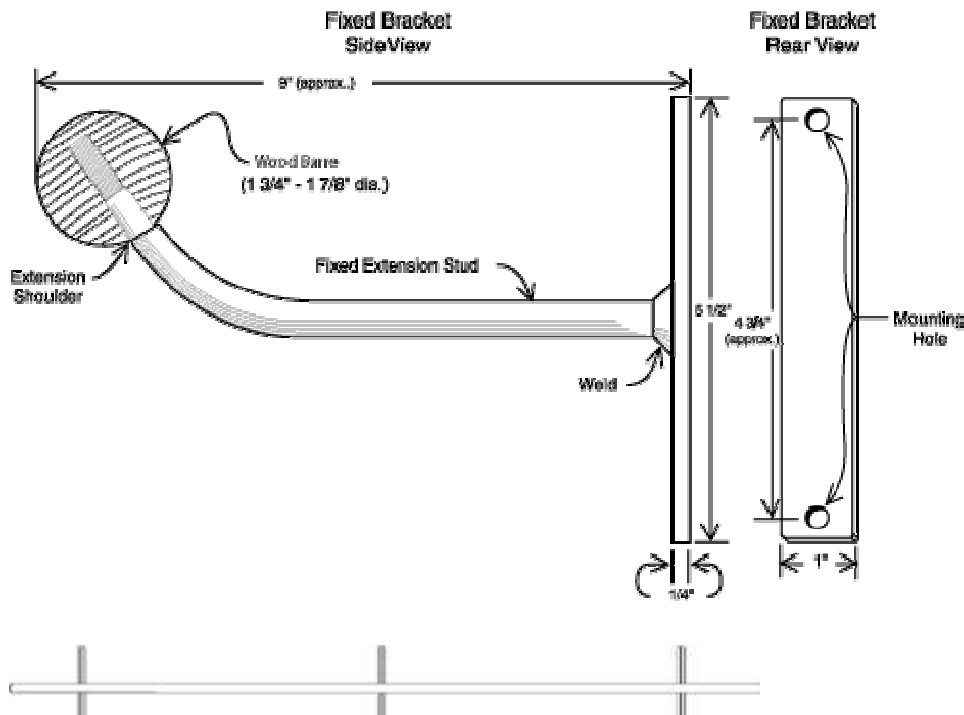
Based on 1 3/4" minimum diameter with excellent tensile strength



1 5/8" minimum diameter Wood Barre

MOUNTING BRACKETS IN WOOD BARRE

Screw the threaded end of each bracket into the hole in the Wood Barre clockwise by hand until the shoulders touch the wood. An additional 1/2 turn (NO MORE) may be necessary to straighten out the brackets and make them perpendicular to the Wood Barre, and parallel to each other.

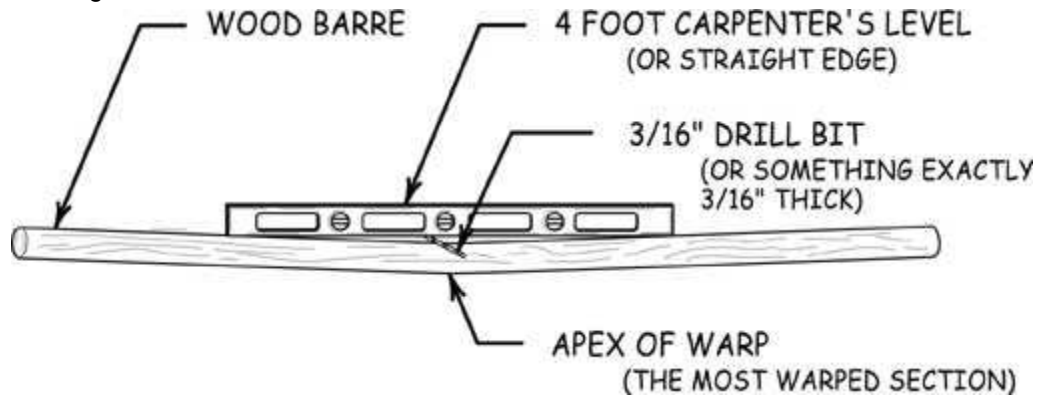


MOUNTING BARRE ASSEMBLY TO WALL

Hold barre assembly up with brackets touching the wall at the height you desire the barre to be.

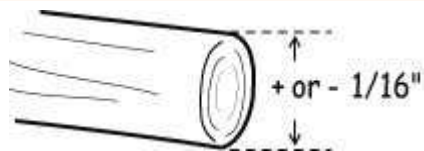
Mark off the places where the holes will be drilled for the bracket mounting screws. Drill these holes slightly smaller than the screws provided, to assure a snug fit. Secure the barre assembly to the wall.

~ Straightness ~



1. Sight down barre to determine apex of warp.
2. Center the level on apex and place 3/16" drill bit in gap.
3. If drill bit slides freely and completely through gap, the barre is beyond our warp tolerance. Call ALVA'S for return instructions

~ Diameter ~



-- Wood will not be perfectly round

NOTICE: Customer has 5 days after date of delivery to call for replacement.

If you have any questions, please call us at 1-800-331-4362.