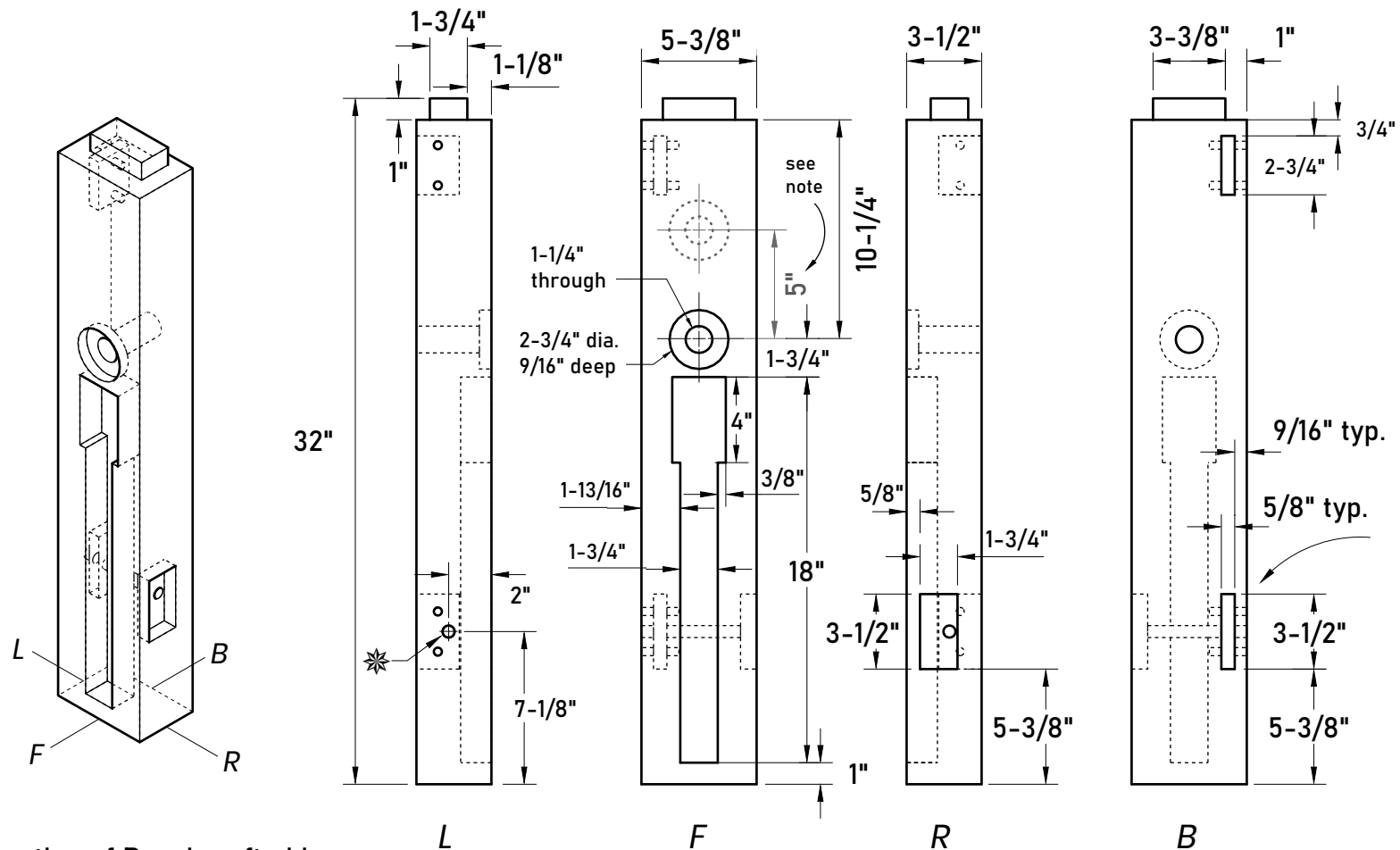


IN EARLY 2025 the length of the Crisscross Arm was reduced by 1-1/2". Thus the Crisscross mortise length is reduced from 19-1/2" to 18". This addendum to our Split Top Roubo Plans provides updated sections from the plans so builders can install the V2 Crisscross while still using the Split Top Roubo plans until we can draft a completely new set of plans. The V2 Crisscross affects only two components of the STR: The Front Left Leg and the Chop. The shorter Crisscross Arm more easily allows benches to be built at a reduced height.



NOTE: Location of Benchcrafted Leg Vise hole/counterbore in leg and Chop can be shifted vertically up to 5" to raise position of Glide handwheel / Classic Leg Vise. Leg illustrated with vise in lowest possible position. See Construction Notes for more info on building shorter height bench.

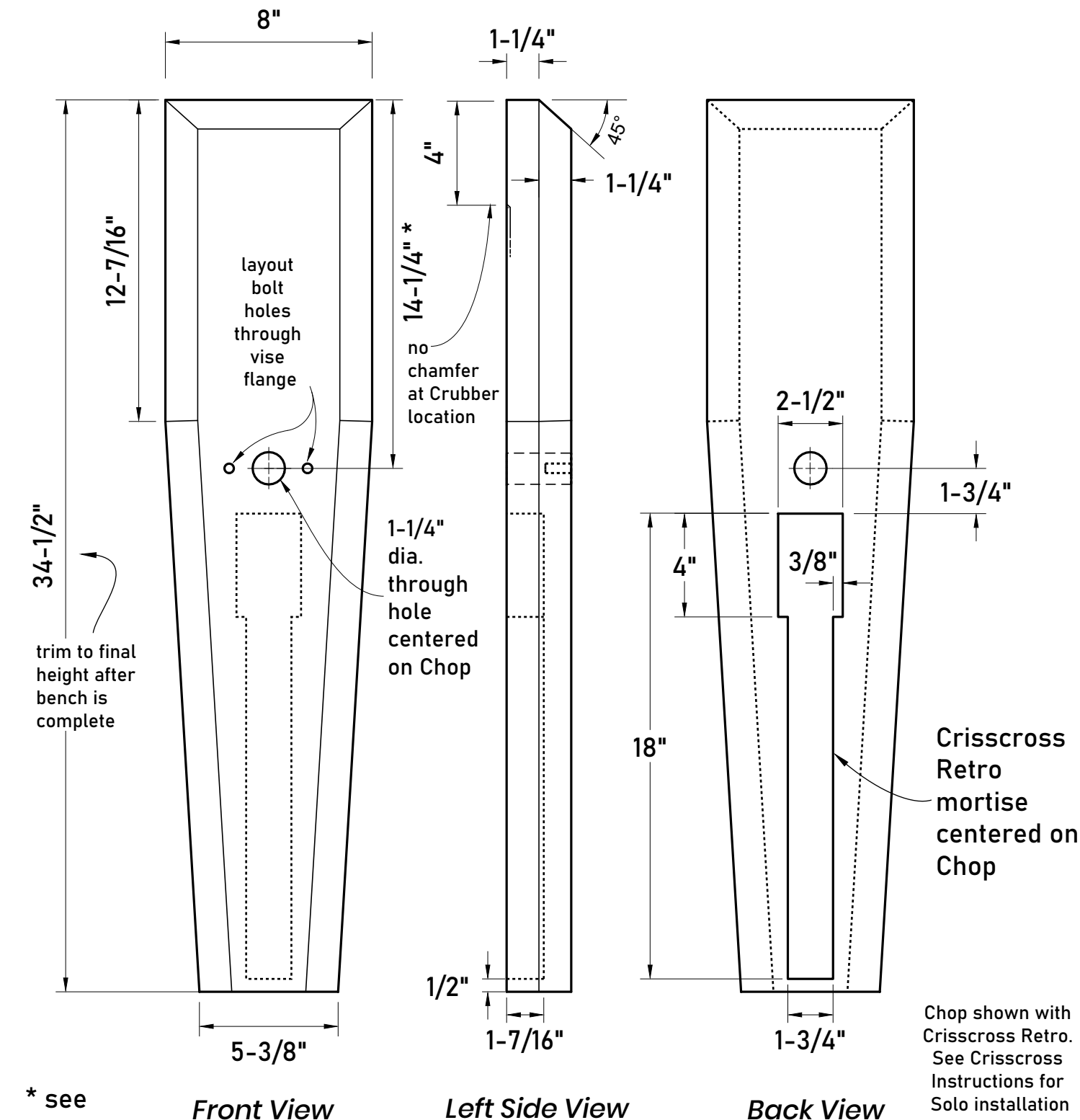
Leg shown with Crisscross Retro.
See Crisscross Instructions for
Solo installation



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Crisscross V2
Front Left Leg Changes

IN EARLY 2025 the length of the Crisscross Arm was reduced by 1-1/2". Thus the Crisscross mortise length is reduced from 19-1/2" to 18". This addendum to our Split Top Roubo Plans provides updated sections from the plans so builders can install the V2 Crisscross while still using the Split Top Roubo plans until we can draft a completely new set of plans. The V2 Crisscross affects only two components of the STR: The Front Left Leg and the Chop (new shape ill. here) The shorter Crisscross Arm more easily allows benches to be built at a reduced height.



* see
note on
page 1,
Front
Left Leg



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Crisscross V2
Chop Changes