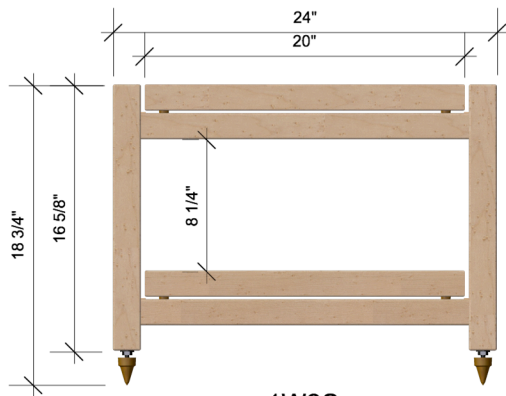
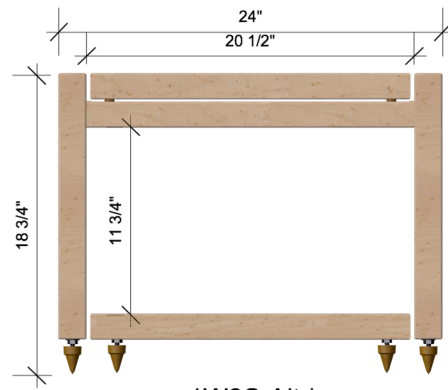


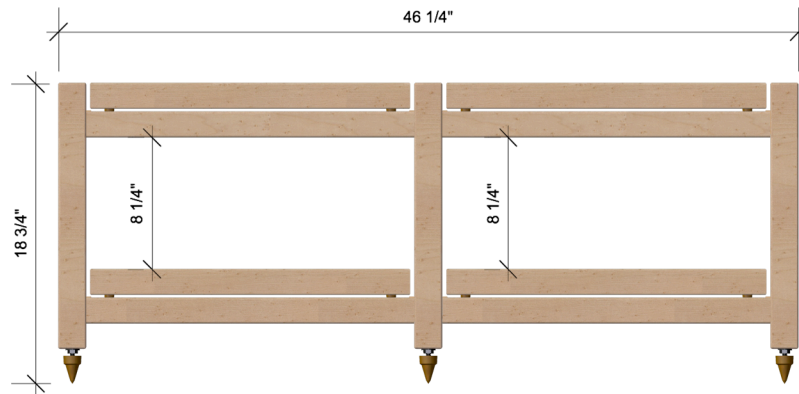
# The 2S (2 Shelves High) Component Racks



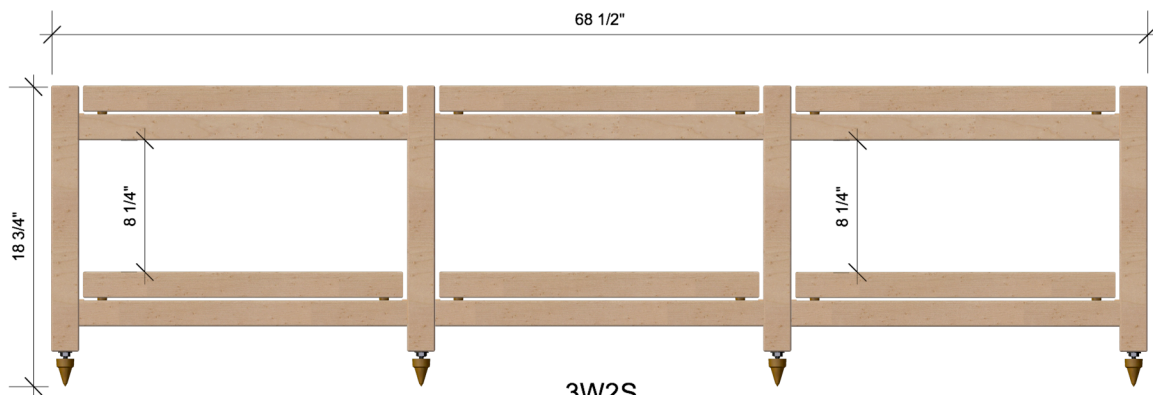
1W2S



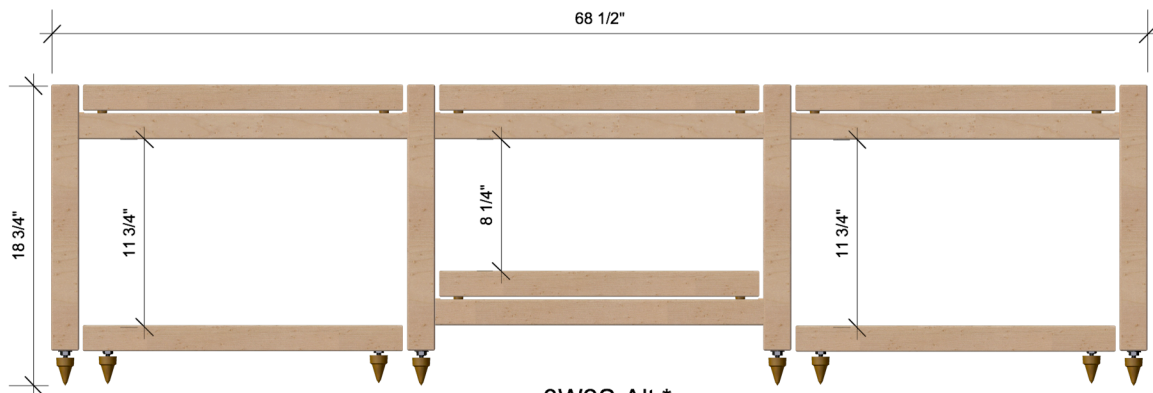
1W2S Alt.\*



2W2S



3W2S

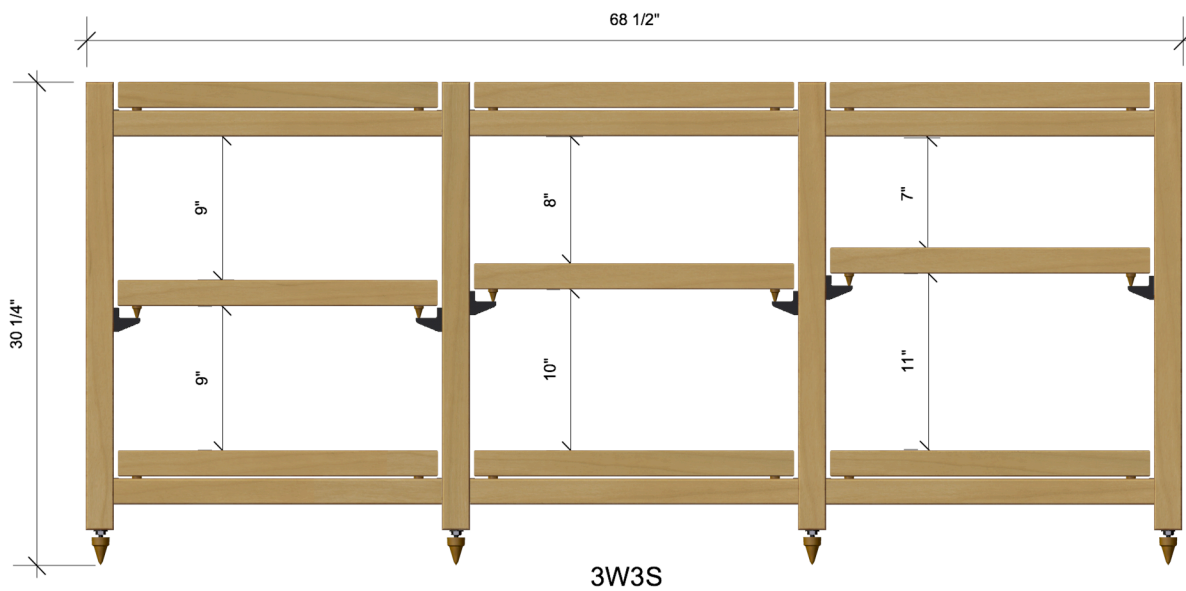
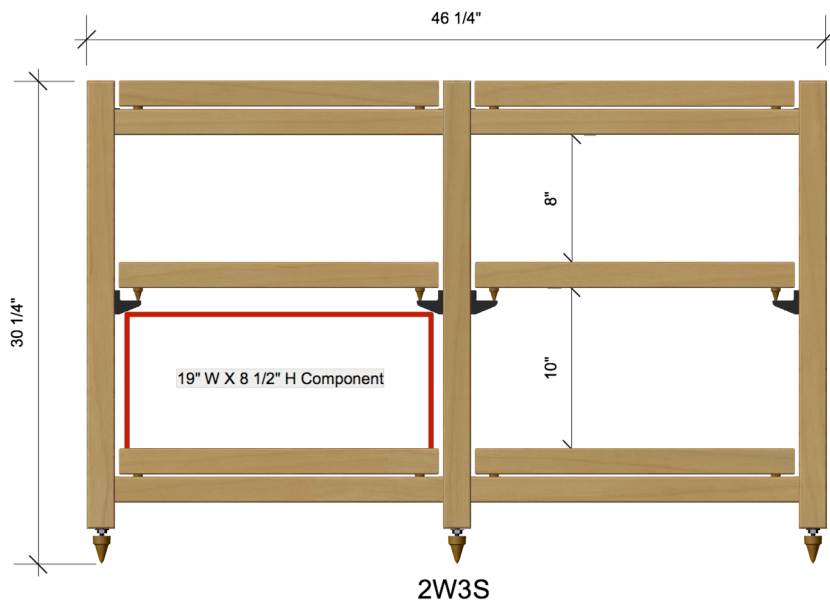
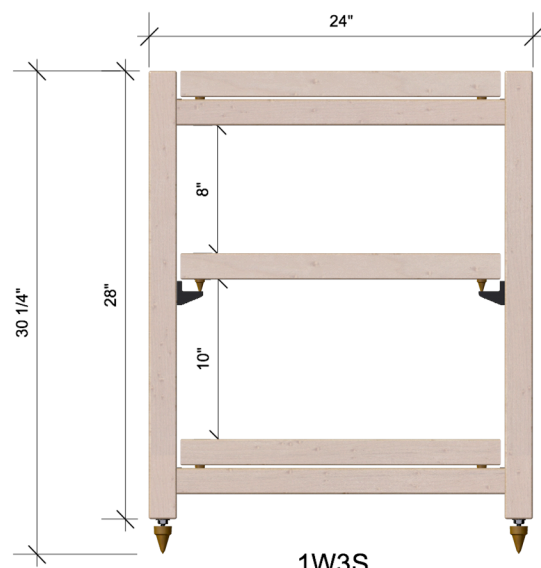


3W2S Alt.\*

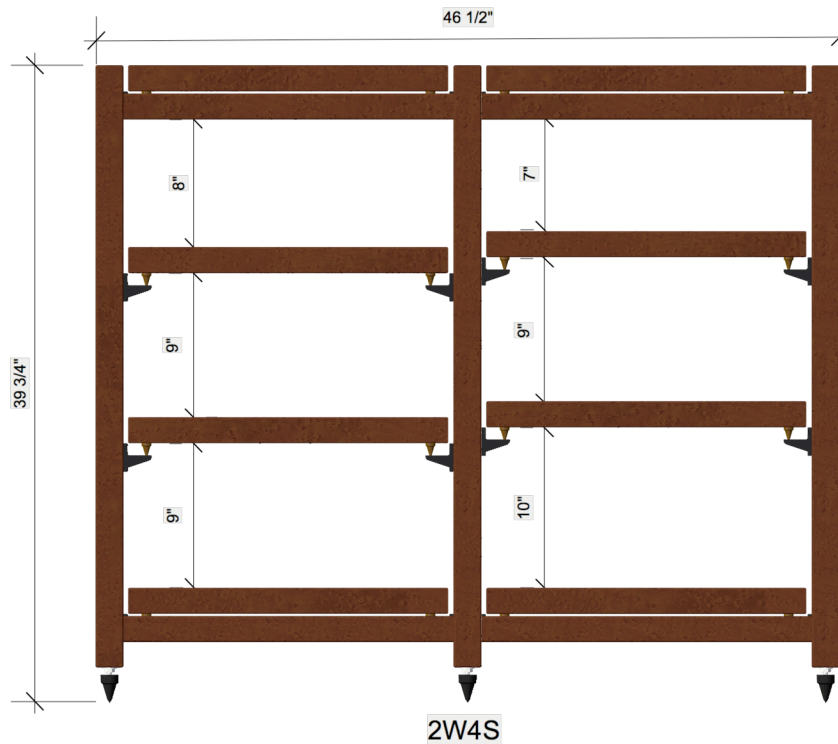
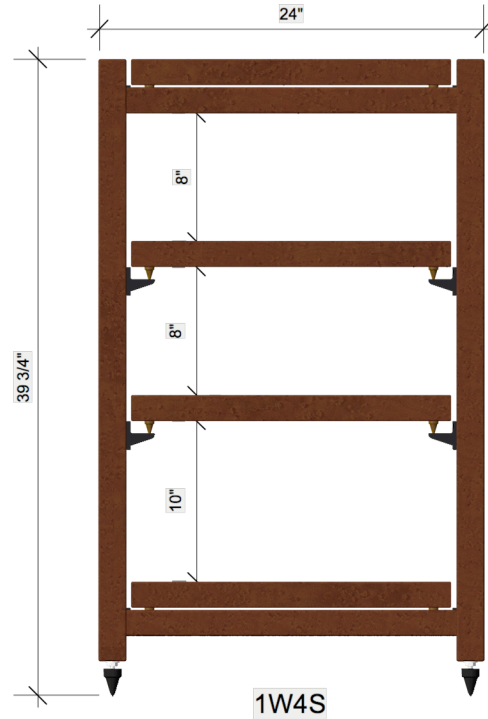
\*The Alt.(Alternate) designation is where the bottom shelf is converted to a free-standing amp stand.

This configuration is for those who want further isolation of their amp(s) from the rack. Since the amp stands match the shelves appearance-wise, this gives an aesthetic continuity to the appearance of your system.

# The 3S (3 Shelves High) Component Racks

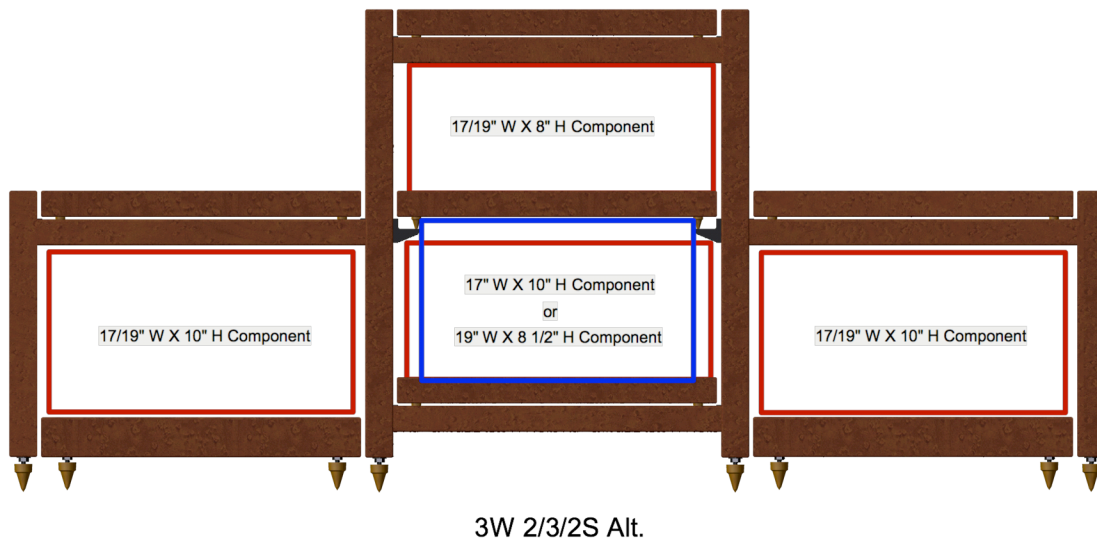
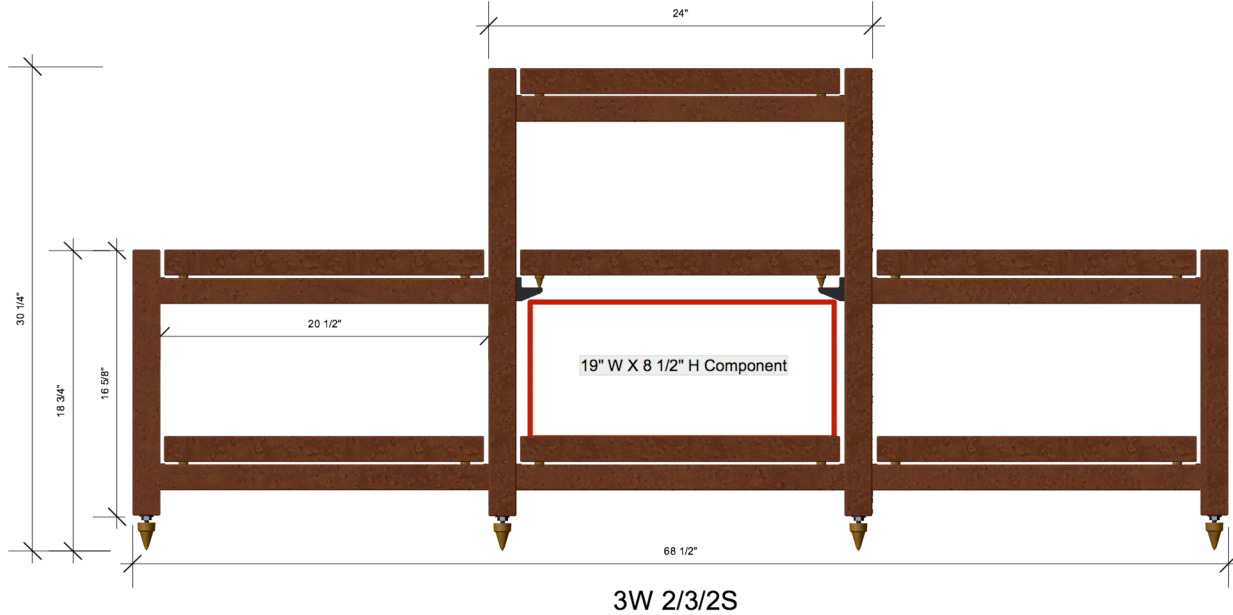


## The 4S (4 Shelves High) Component Racks



The middle two shelves of all the 4S Racks have 3 inches of height adjustment, giving you a choice of many bottom-to-top shelf spacing combinations. (The shelf spacing dimensions shown in the 1W4S configuration above displays the two middle shelves in their center position. They can be moved 1" up or down from that position. The 2W4S configuration shows some other possible shelf spacings).

## More 3S Configurations



The 3W 2/3/2S Configurations are great setups for a system that has both digital and a Turntable.

The middle shelf of all the 3S Racks has 3 inches of height adjustment, giving you your choice of 9"/9", 10"/8", or 11"/7" bottom/top shelf spacing. (See 3W3S Configuration for reference).