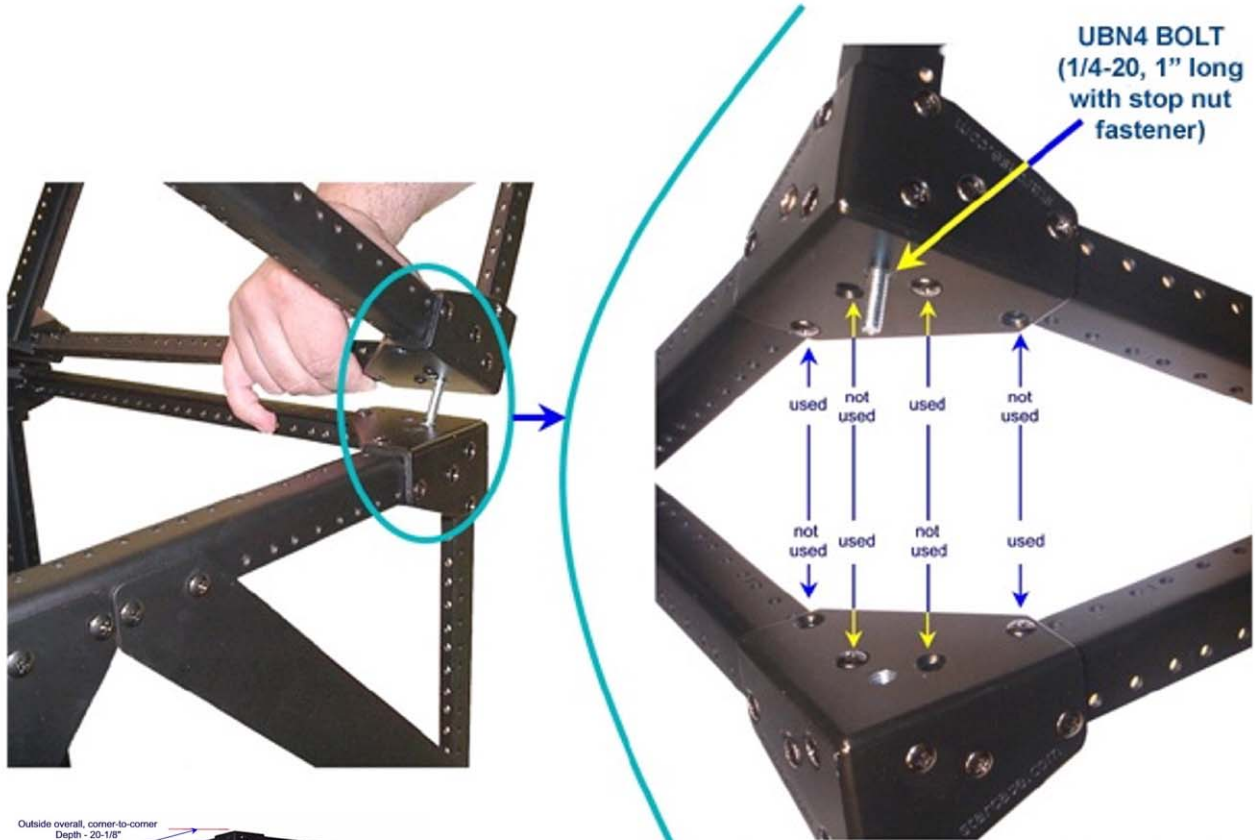


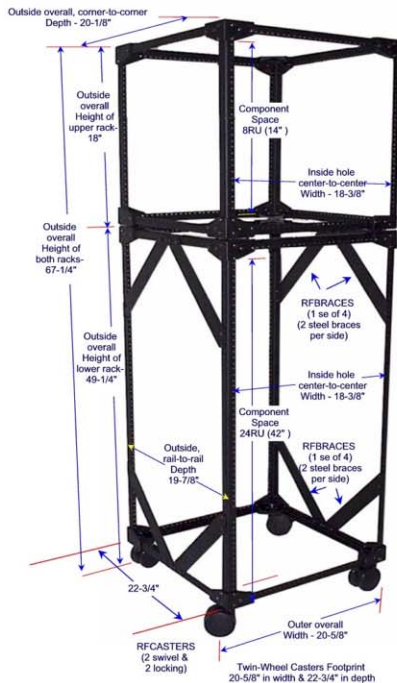
# Stacking Racks using UBN4 bolt kit

Stacking Racks of same width & depth is simple. By removing 2 upper and two lower adjoining dog point screws, a secure nesting system is created. Once all 4 corners are securely nested, a special nut/bolt assembly is available to tightly link the stacked racks.



UBN4 BOLT  
(1/4-20, 1" long  
with stop nut  
fastener)

Note alternate use of dogpoint screws in corner connectors. Result is, when coupled with the use of the UBN4 stacking fastener bolts and stop nuts, a very secure attachment with a minimum of overall height loss is achieved.



Racks are easily configured as stacking racks to either take maximum advantage of limited space or to provide rapid interchangeability of various components systems. Stacking racks work whether you're mounting multiple rack servers, digital media recording devices, phone switches, monitors, etc. Stacking racks can be coupled exactly as you wish with positive male to female interconnection.

When higher weight capacities are anticipated, we recommend the use of our cross braces to lend maximum structural strength to your stacking racks.

Lower Rack shown with optional twin-wheel caster & 2 sets of cross braces.