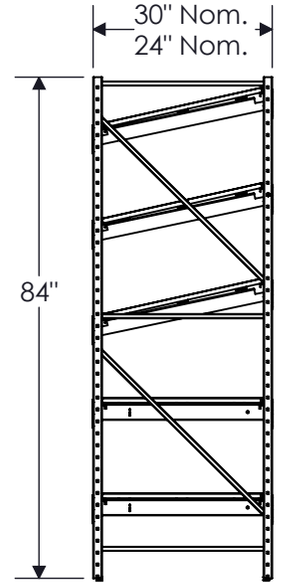


INSTALLATION INSTRUCTIONS for:

BEER CAVE SHELF

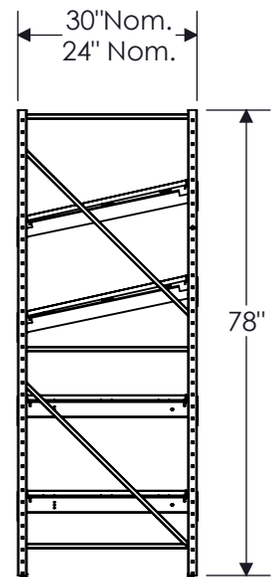
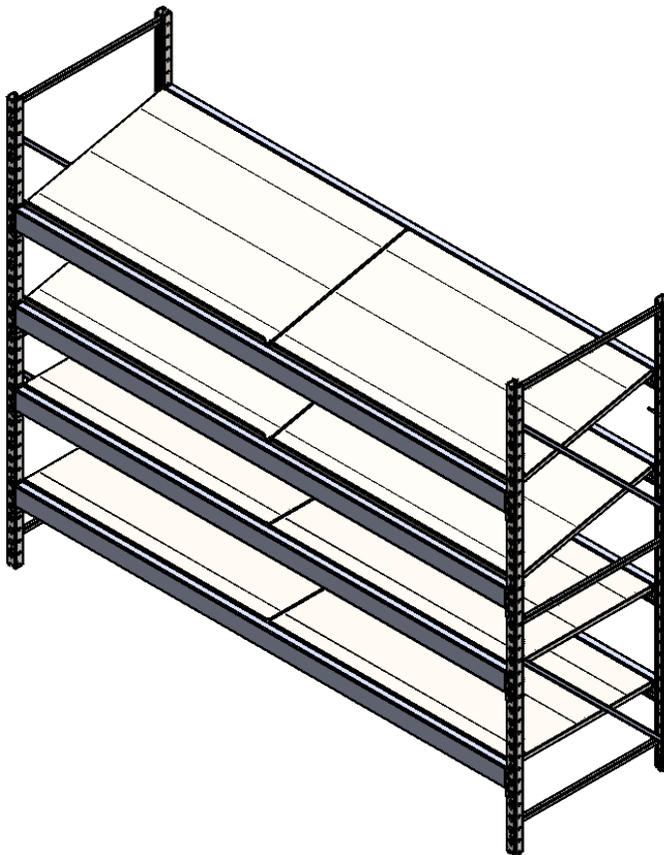
NOTE:

For a 84" high Use 3 tiers of Slant/Upper Shelves and 2 tiers of flat/base shelves.



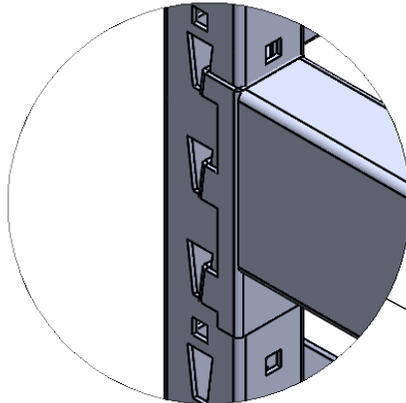
NOTE:

For a 78" high Use 2 tiers of Slant/Upper Shelves and 2 tiers of flat/base shelves.

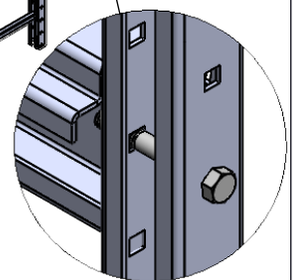
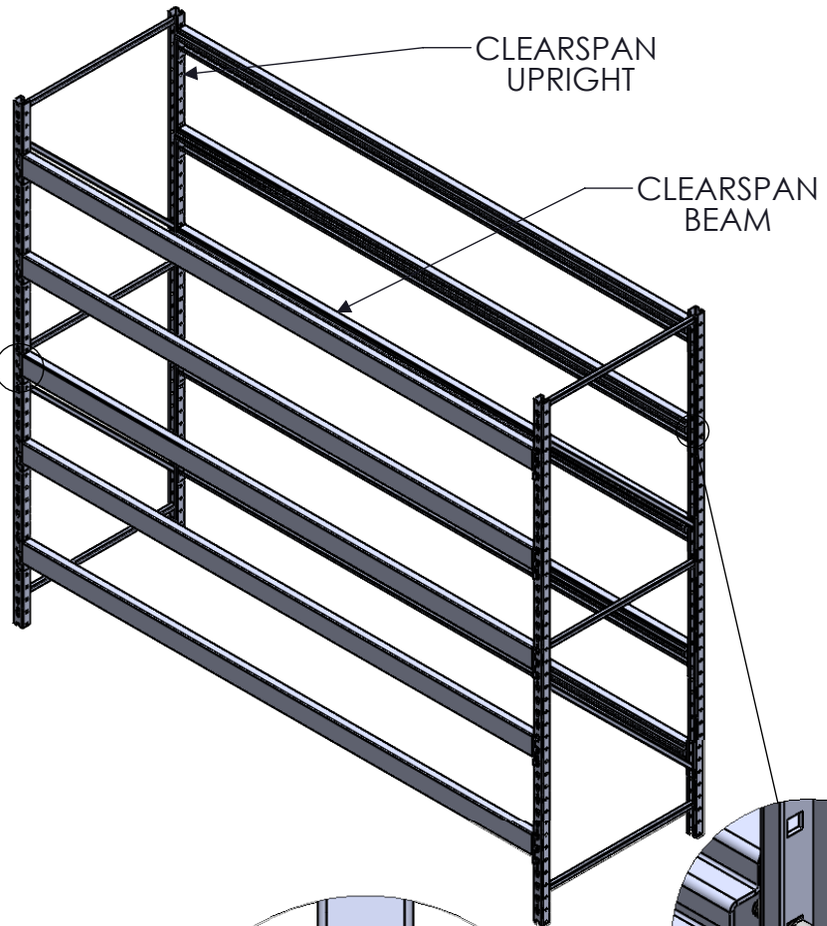


INSTALLATION INSTRUCTIONS for: **BEER CAVE SHELF**

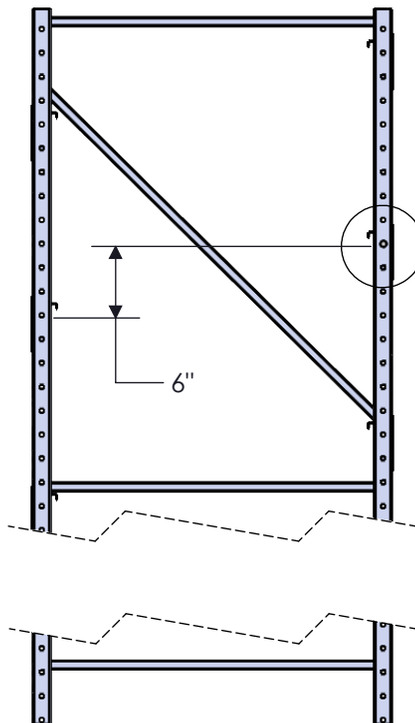
1. ALIGN THE UPRIGHTS PARALLEL TO EACH OTHER AND ATTACH THE BEAMS AT THE DESIRED HEIGHT MAKING SURE THEY'RE COMPLETELY SEATED WITHIN THE UPRIGHT SLOTS (DETAIL A)
 - TO CREATE A SLANTED SHELF INSTALL THE BEAMS OFFSET OF EACH OTHER SO THERES A 6" DIFFERENCE IN HEIGHT (3 SLOTS) IN BETWEEN THE TOP OF EACH BEAM
 - TO CREATE A FLAT SHELF INSTALL THE BEAMS SO THEY'RE LEVEL WITH EACH OTHER
2. ONCE THE BEAMS ARE INSTALLED AT THE DESIRED HEIGHT USE 2X 2-1/2" BOLTS THROUGH EACH SIDE OF THE UPRIGHT AND BEAMS AND INSTALL 1/4"- 20 NUTS ON THE OTHER SIDE (DETAIL B)



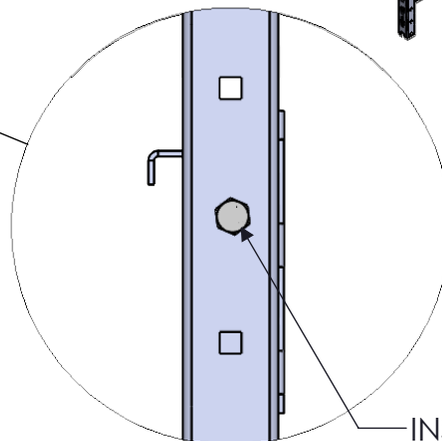
DETAIL A
SCALE 1 : 3



DETAIL AA
SCALE 1 : 3



DETAIL B
SCALE 1 : 3



INSTALL HARDWARE
THROUGH HOLE

INSTALLATION INSTRUCTIONS for: **BEER CAVE SHELF**

1. INSTALL THE SHELVES TOP AND BOTTOM SUPPORT BRACE BY ORIENTING THE BRACE IN THE CORRECT DIRECTION AND TILTING IT TO THE SIDE SO IT SEATS ON THE INSIDE OF THE BEAM (DETAIL C & E)
2. PLACE THE SHELVES ONTO THE BEAMS IN THE CORRECT DIRECTION MAKING SURE THE SHELF RETAINER IS PLACED FACING THE FRONT OF THE CLEAR SPAN

