- 3) Step 3 is for floor model only. Place pieces K between pieces C and E (Fig 4). Nail through pieces C into the ends of pieces K using 2 1/2" common. Nail through pieces D into pieces K using 2 1/2" common nails.
- 4) Place pieces G as shown in (Fig 5), an either side of center E's. Nail through pieces G to pieces E using 2" common nails. Nail through pieces C to pieces G using 2" common nails. Side piece A over the assembly as shown (Fig 5). Nail to pieces C, D using 2" common nails. Place the second piece B between the pieces E, give and nail through pieces E into piece B, ensuring that the top edges of pieces B and E are flush, using 2 1/2" common nails. Place pieces H on top of pieces D with the edges of pieces E and pieces H tush. See (Fig 5), Nail pieces H to pieces E using 2" common nails. Place pieces F on pieces D and H as shown (Fig 5) give and nail pieces F to pieces D using 1 1/2" nails. Nail pieces F to pieces H using 1 1/2" nails.
- 5) Final assembly for floor model (Fig 7). Attach casters to the underside of pieces K using 1 1/2 #8 flathead screws. Attach one roller assembly using supplied hardware 6" in from opposite end of piece B. For joists running perpendicular to track, attach track by pre-driling and screwing 1/4 by 2 1/2" long lag boths to every second joist. If your joists run prallel to the track, mount track to joist with mounting bracket (Fig 6). Drill a 1/4" hole 2" from both ends of the track. Place roller assembly in track. Unit will ride on back roller attached to ceiling and roll on floor casters in the front. Place 1/4 bolt through holes drilled in track to prevent storage rack from accidently derailing. Screw metal shelf brackets to desired height with 3/4" #8 flathead screws. Screw pieces J to brackets with 1/2" flathead screws.
- 5) Final assembly for ceiling model (Fig 8). Attach roller assemblies using supplied hardware 2° in from each end of piece B. For joists running perpendicular to track, attach track by pre-chilling and screwing 1/4° by 2 1/2° long lag balts to every second joist. If your joists run parallel to the track mount track to joist with mounting bracket (Fig 6). Drill a 1/4° hole 2° from both ends of the track. Place roller assembly in track. Unit will ride on rollers attached to ceiling. Place a 1/4° both through holes drilled in track to prevent storage rack from accidentally derailing. Screw metal shelf brackets to desired height with 3/4° #8 flathead screws. Screw pieces J to brackets with 1/2° flathead screws.

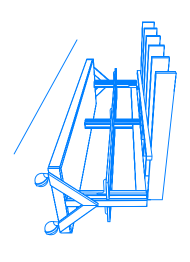
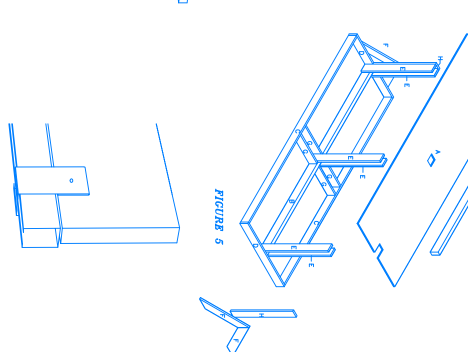


FIGURE 4

CEILING/FLOOR MODEL
FIGURE 7



CEILING MODEL
FIGURE 8

(Optional) For parallel mounting to joists.

FIGURE 6