High Density Floor−Trak[™] Single−Deep Skates

ASSEMBLY INSTRUCTIONS

See page 2 for Double-Deep Skates. See page 3 for Track Systems.

CAUTION

INSPECT CONTENTS IMMEDIATELY AND FILE CLAIM WITH DELIVERING CARRIER FOR ANY DAMAGE. SAVE YOUR BOX AND ALL PACKING MATERIALS. YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR UNIT IF RETURNED IMPROPERLY PACKED.

Parts List		
item	qty	description
Α	2	. skate
В	4	. %" flat washer
C	4	. %" lock washer
$D_2 \dots$	4	. %" slotted hex bolt x 2"

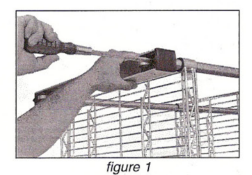


NOTE: READ ALL INSTRUCTIONS PRIOR TO ASSEMBLY.

1 Shelving Unit

Assemble wire shelving unit. Bottom shelf must be in the lowest position on post. Remove leveling bolt from bottom of post.

Note: To use donut bumpers please make sure that shelf is raised to second lowest position available on post. Place donut bumper post so that it remains on top of skate.



2 Skate

Align skates (A) top holes with bottom of post. Use a %" flat washer (B) with lock washer(C) and a %"-16 NC x 2" long bolt (D) to screw through skate bottom into post plug. Use a flat head screw driver to start assembly as shown in *figure 1*. Repeat on opposite side. Tighten bolts with a ratchet, small extension and %" socket as shown in *figure 2*.

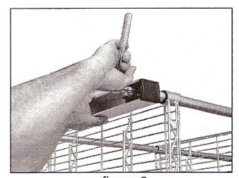


figure 2

3 Mobile Units

Place mobile unit on track making certain the wheels fall within the groove of the track. Make sure unit slides freely back and forth on length of the track as shown in *figure 3*.

Note: Shelving Unit Loading Instructions: Always position heaviest items on lowest shelf. Distribute load evenly on each shelf.

CAUTION: will tilt if not loaded properly. Load bottom first!



figure 3

High Density Floor−Trak[™] Track Systems

ASSEMBLY INSTRUCTIONS

Parts List			
qty	description		
2 per length	track		
2 per track.	extension pins		
2 per track.	end stop		
2 per track .	anchor bolt		
2 per track j	oint track rivet		
as required.	s/s insert		
	¼" drill bit		
	qty2 per length2 per track2 per track2 per track2 per track jas required.		

NOTE: READ ALL INSTRUCTIONS PRIOR TO ASSEMBLY.



Lay tracks (F) on floor parallel to each other. Install stainless steel inserts (K) to fill track as shown in *figure 1*. For additional track length, place pins (G) as shown in *figure 2*, to the underside of the track to connect tracks together.

Note: Should installation require resizing of the tracks, steel inserts must run the entire length of the assembled track.



Place mobile unit on track making sure wheels are in slots. Align each end and make sure units slide back and forth freely. **Note**: Using a lightly loaded mobile unit will maintain track alignment while securing track.

3 End Stops

Slide one end stop (H) into track end as shown in *figure 3*. Use ½" drill bit provided to drill straight down into and through end stop and track (approx. 2") into floor as shown in *figure 3a*. Now, hammer securely and seat anchor bolt (I) until flush as shown in *figure 3b*. Repeat on same end of opposite track that is running parallel.

Note: Keep mobile unit 12" to 18" from end of track being secured to insure that distance between each track is correct.

Note: Use mobile unit to keep track parallel while securing from one end stop to other.

4 Joining Track Lengths

At each track joint, slide mobile unit across track joint and stop when track joint is centered and unit moves freely back and forth. Using the drill, position into guide line and drill diagonal through track (approximately 2") from joint seam as shown in figure 4. Place track rivet (J) into hole and secure with a hammer. Repeat procedure on opposite side.

5 Seal Track Perimeter to Floor

Apply silicone sealant around track edge and floor.

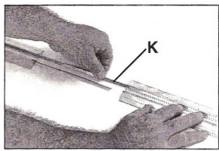


figure 1

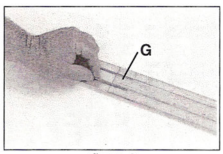


figure 2

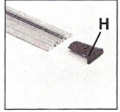


figure 3



figure 3a

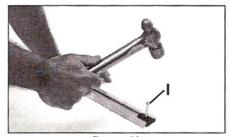


figure 3b

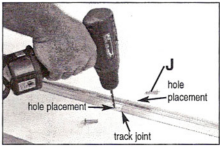
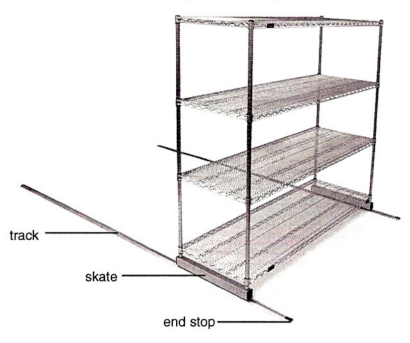


figure 4

Single-Deep Unit



Double-Deep Unit

