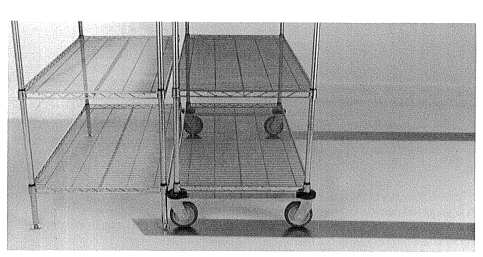
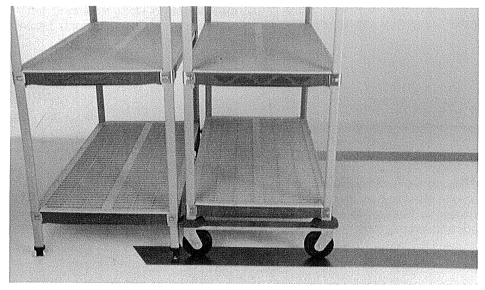
Top-Track Floor Pad System



SUPER ERECTA TOP-TRACK FLOOR PAD SYSTEM



METROMAX TOP-TRACK FLOOR PAD SYSTEM

LIST OF **COMPONENTS**

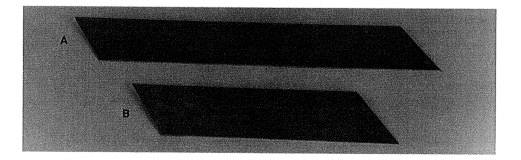
Item Description

Qty.

A. 3-Foot Floor Pad

2-Foot Floor Pad

^{*}The quantity of floor pads will vary depending upon length of the system.





InterMetro Industries Corporation North Washington Street Wilkes-Barre, PA 18705 (717) 825-2741

ASSEMBLY INSTRUCTIONS For Top-Track Floor Pad System

ASSEMBLY INSTRUCTIONS

For Top-Track Floor Pad System

Read All Instructions Before Beginning

NOTE: No disassembly of the Top-Track System is necessary for the installation of the floor pads. If the shelving units are heavily loaded, removing the contents from the shelves may aid in the installation.

The floor pad system is held to the floor surface with adhesive tape. This tape has a very quick, high bond and once in place, is **permanent**. Total adhesive cure is 24 hours, but most adhesion occurs immediately. The floor pad system can be applied in temperatures down to 32°F (0°C) provided the floor surface is clean and dry.

- 1. Packages consist of pairs of 2-foot and 3-foot-long floor pad sections. Separate floor pads into two even stacks with the same number of 2- and 3-foot sections in each stack. (NOTE: 2-foot sections are not included in some systems.)
- 2. Thoroughly clean floor surfaces below the two track sections from stationary end unit to stationary end unit. Also, clean the floor under the stationary end unit posts for approximately 6 inches (15cm). Allow the floor to dry completely. Floor surface must be clean and dry for adhesion.

3. Without peeling the backing from the adhesive tape, lay the pads on the floor. Start at a stationary end unit and slide a pad under the unit's post foot plate. The pad should extend past the foot by approximately 6 inches (15cm). Also the foot plate should be centered on the width of the pad. Repeat for the other side of the system (Fig. 1). (Super Erecta Unit shown)

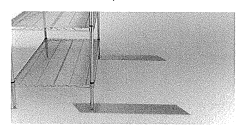


Fig. 1

4. Take additional pads and butt them up against the sections already on the floor (Fig. 2). Moving the mobile units to one side will help in laying out the pads. The last set of pads should be centered and extend under the stationary posts as outlined in step no. 3.

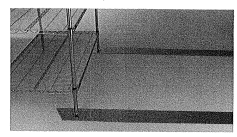


Fig. 2

5. The pads should form a straight line between the stationary end units. Adjust if necessary. Mark the locations of the pads and remove them from the floor.

6. On the first set of pads, remove the backing from the two pieces of tape (Fig. 3). Raise the stationary unit, position the pads using the reference lines, and lower onto the floor.

CAUTION: Since the adhesive tape has a quick high bond the pads must be in the correct location when installed to the floor.

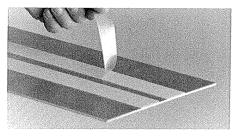


Fig. 3

- **7.** Install the remaining pads using the reference lines.
- **8.** Adjust the foot plates to level the stationary end units.
- **9.** Certain applications may require that the areas where the pads and floor meet be sealed. Using a caulking gun and an approved silicone, apply sealant at these locations (Fig. 4).



Fig. 4

THIS COMPLETES THE ASSEMBLY OF THE TOP-TRACK FLOOR PAD SYSTEM.

Distribution Centers

Pennsylvania Headquarters Wilkes-Barre, PA 187

Wilkes-Barre, PA 18705 717-825-2741 FAX: 717-825-2852

California

9393 Arrow Highway P.O. Box 747 Cucamonga, CA 91730 714-987-4731 FAX: 714-989-6637

Illinois

2303 South Mt. Prospect Road Des Plaines, IL 60018 708-298-2424 FAX: 708-298-2429

Texas

Shady Willow Business Center 2505 Willowbrook, Suite 209 Dallas, TX 75220 214-358-5362 FAX: 214-353-9016

Georgia

1500 Pope Drive Douglas, GA 31533 912-384-6040 FAX: 912-384-1443

Canada

Metropolitan Wire (Canada) Ltd. 3155 Orlando Drive Mississauga, Ont., Canada L4V1C5 416-676-9890 FAX: 416-676-9262

