

Remote Controlled x, y and Rotary Movement of heavy loads in a powered Transdisc® system with a cover plate.

The powered Transdisc® system illustrated utilizes limit switches to automatically sequence a flat bottomed 2000lb. load through a series of x and y paths, a diagonal path and a 90° rotation. Two gearmotors provide the drives for the entire system. Normally, one chain drives all x direction units. The 1/8" thick metal cover provides safety, cleanliness and appearance. It is removable in sections to provide access to the chains, take-ups and motors.



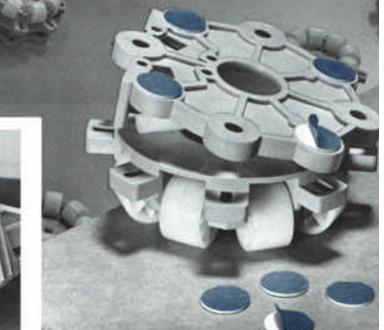
MFG. Co.



Instantmounts provide a rapid means for installing idler Transdiscs. They are discs with adhesive on both sides to adhere to both the Transdisc® and the support surface. The cellular structure of the disc provides resilience to conform to rough or uneven surfaces. Four Instantmounts

per Transdisc® are usually ample for most surfaces. Instantmounts also provide opportunity for testing various Transdisc® arrangements without the need for layout drawings. An adhered Transdisc® can be removed for relocation by prying it up with a pinch bar.

Instantmount, FX-210 is furnished in kits of 8 per envelops.



KORNYLAK CORPORATION 400 HEATION ST • HAMILTON, OHIO 45011 • 513-863-1277