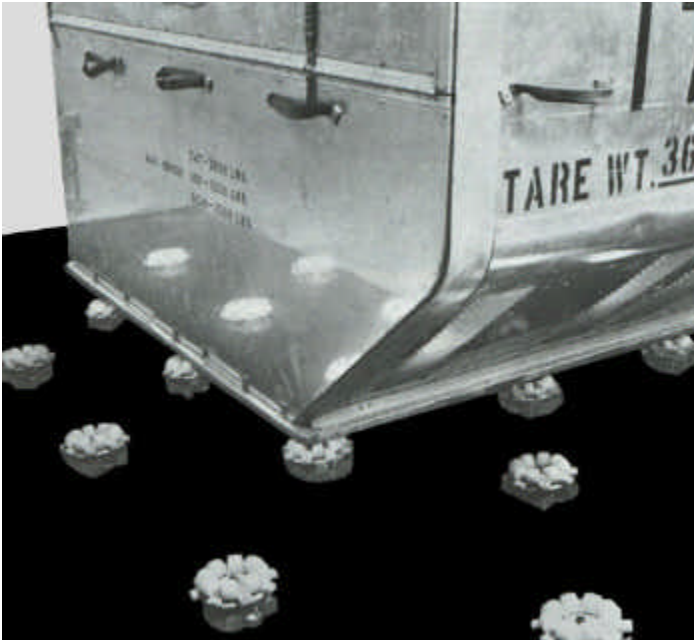


TRANSDISC®

heavy duty, low profile
multi-directional unit



Powered or idler
Corrosion resistant
Self lubricating
Light weight
Height only 3.375"
Non Marking
Low friction

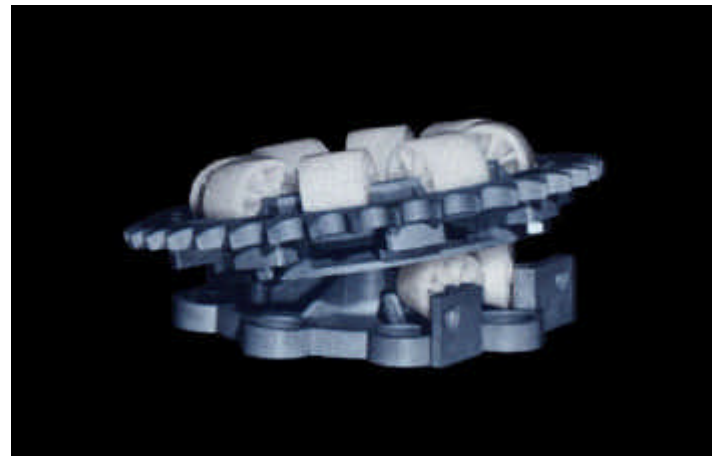
Floor mounted Transdiscs provide ample walking space for push conveying of a 747 baggage container. The low friction multi-directional capability of Transdisc® allows easy positioning and turning of the container.



FX-204 Idler Transdisc®

TRANSDISC HAS MANY APPLICATIONS

Simple floor or platform mounting, combined with a low profile, light weight, low friction and heavy duty rating make Transdisc® an ideal device for rotation, transfer, multi-direction conveying, alignment and accurate positioning of heavy loads, such as baggage containers, air cargo, igloo loads, pallets, machinery and many other flat bottomed or pallet mounted items.



FX-203 Powered Transdisc®

CAN BE USED OUTDOORS

All stainless steel and high strength plastic construction resists water, dust, heat and cold.

EASY TO INSTALL

The Transdisc® base has eight mounting holes in a circular pattern that permits index mounting in any 45° increments.