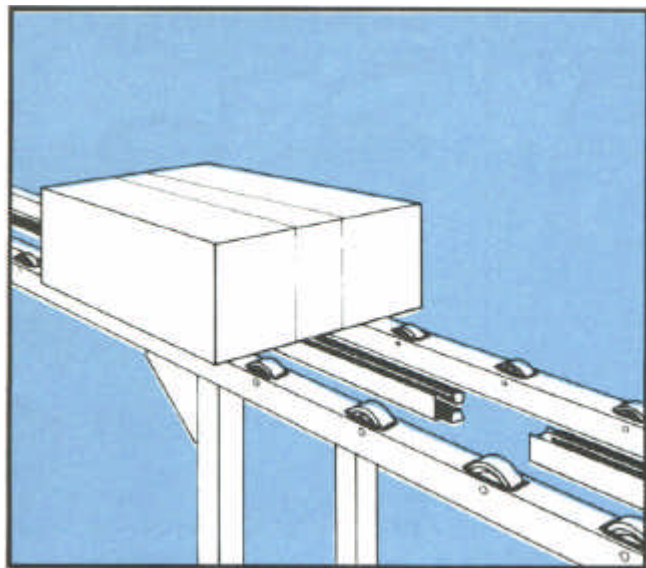
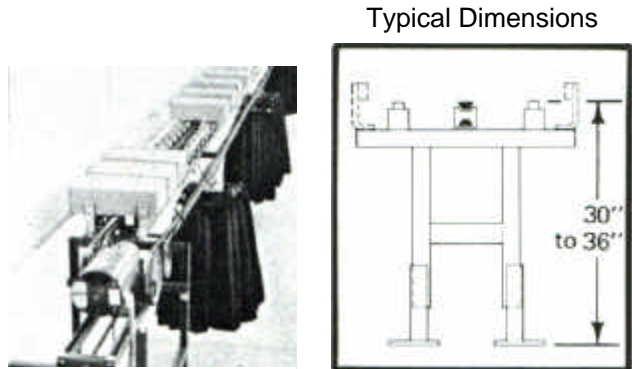


Series ZFX Floating Power Zipflo

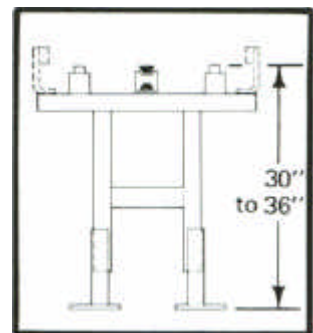


Floating Power Zipflo is a floor-level or table-height conveyor in which the belt moves a wheel-supported load. It provides low friction system for moving, holding or accumulating cartons, trays or similar flat bottom loads. Diverters, stops, turntables, counters and other devices are easily added at any point. The load is supported by rows of 2-inch diameter ball bearing steel wheels that are zinc-plated for good appearance and corrosion-resistance, and grease-packed for dependable operation. Constant belt pressure is maintained against loads by means of adjustable pressure springs. Standard wheel centers for supports are on 3-inch spacings.



Garments and boxes on Floating Power Zipflo systems travel at same speed to arrive at packing station together.

Typical Dimensions

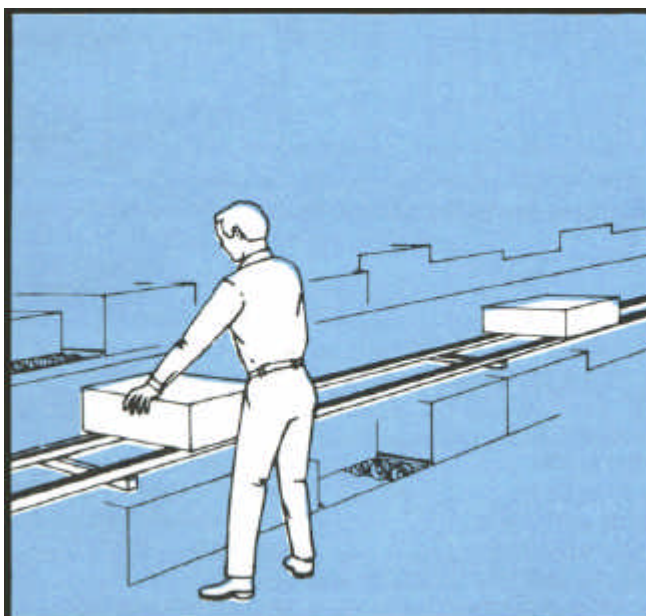


Adjustable spring-loaded Zipflo section (center) provides traction to move, hold or accumulate loads up to 100 lbs.

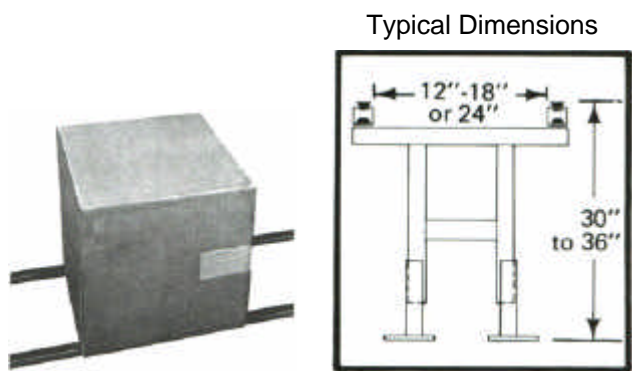
Series ZFX Specifications

Maximum Length.....	150 ft., straight, With supports on 5-ft. centers
Load Limit	100 lbs. maximum in any lineal foot 1,000 lbs. total when used for accumulating 3,000 lbs. total when used for moving
Maximum Vertical Curve	7 1/2 degrees
Speed	60 or 90 fpm, standard speeds from 12 fpm to 500 fpm, optional variable speeds, optional
Drive	1/2 hp, 110/220/1/60 or 220/3/60 open motor

Series ZNX Twin-Zip Zipflo

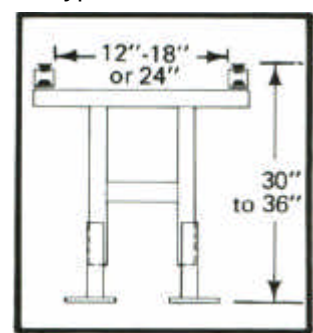


Twin-Zip Zipflo is an exceptionally light weight, compact conveyor for cartons, trays and other flat bottom loads. Two high-traction belts move irregularly shaped loads at high speed up inclines to 20°.



Light weight construction permits ceiling, wall or floor mounting.

Typical Dimensions



Supports are adjustable and available in several widths.

Series ZNX Specifications

Maximum Length.....	150 ft., straight, With supports on 5-ft. centers
Load Limit	50 lbs. maximum in any lineal foot 1,500 lbs. total
Maximum Vertical Curve	20 degrees
Speed	60 or 90 fpm, standard speeds from 12 fpm to 500 fpm, optional variable speeds, optional
Drive	1/2 hp, 110/220/1/60 or 220/3/60 open motor