

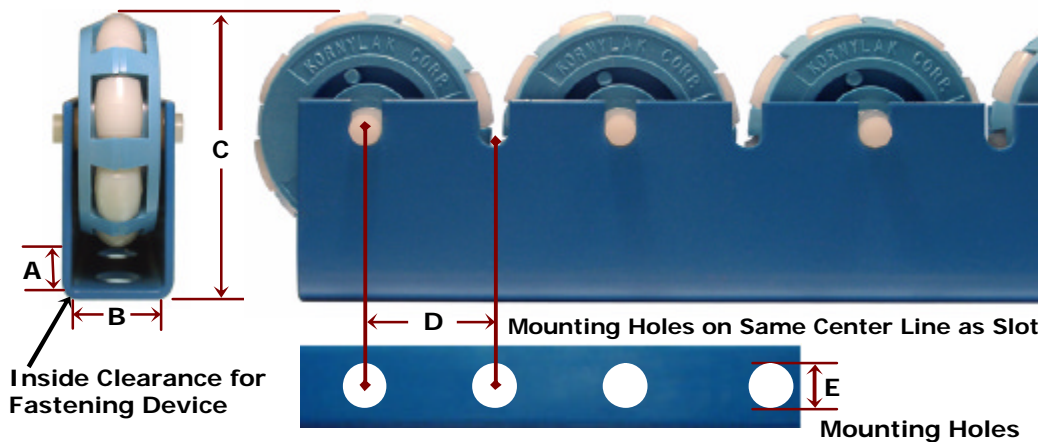
## Idler Transrail

The Idler Transrail comes in 5-foot lengths with closely spaced holes in bottom face for trouble-free mounting. They are available for both the 2" Axled Transwheels (Model 2051A with 25 lb. capacity) and the 4" Axled Transwheels (Model 4201A with 100 lb. capacity.) The Axled Transwheels snap into snug-fitting slots for multiple spacing, and the rails are powder coated blue. The Idler Transrail is ideal for construction of ball tables, diverters, and work stations.



Idler Transrail with 4" Axled Transwheels.

## Dimensions



	FFB109	FFC120
	Series 2000	Series 4000
A	5/16"	5/8"
B	3/4"	1-5/8"
C	2-3/8"	4-3/4"
D	1-1/32" TYPICAL	1-1/32" TYPICAL
E	13/32" DIA.	17/32" DIA.

## Transection

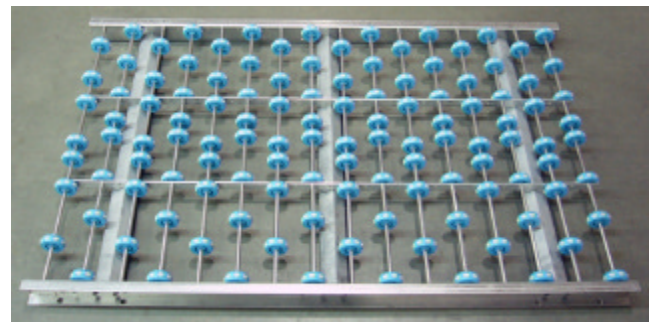
Transections are Transwheel gravity sections that can be substituted for skatewheels in standard skate conveyors to provide convenient ready made work stations, easy side load/unload conveyors, or "ball tables." Transections use 2" Transwheels and are available in six varieties.

### Transection Features

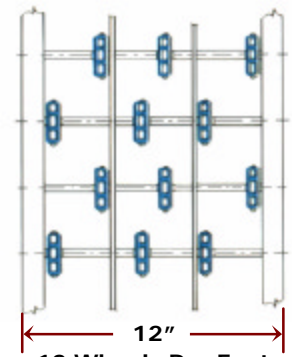
- Completely bolted construction
- Formed 10 gage aluminum or 12 gage enameled steel channel
- Accurately aligned 1/4" diameter steel axles
- Aluminum or zinc plated steel spacers
- Stringers and cross braces of 10 gage aluminum or 12 gage steel
- Self-locking nuts assure positive assembly

### Transection Capacities

- Aluminum Frame (distributed load, supports on 10' centers) – 144 lbs.
- Steel Frame (distributed load, support on 10' centers) – 320 lbs.



Transection Width	Wheels Per Foot
12"	10
12"	12
18"	16
18"	18
24"	20
24"	24



12 Wheels Per Foot  
Other options shown in chart.

## Dimensions

