## **FLOW RAIL**

Flow Rail systems can be manufactured to suit each and every warehouse, gravity driven, the flow rail is ideal for applications where picking and stock turnover is frequent.

Presenting on a stock rotation basis as inventory flows on a first in first out system, Richmond's flow rails allow for more efficient operation to personnel by reducing manual handling. Easily incorporated into racking or custom framing flow rail can provide unlimited solutions in the manufacturing industry.

Setting us apart from our competitors, Richmond's Flow Rail features high quality nylon rollers that are securely riveted, thereby creating a strengthened rigid smooth operation giving consistent rollability.



SPECIFICATIONS										
Model Number	Length (m)	Roller Diameter (mm)	Roller Width (mm)	Frame Width (mm)	Overall Height (mm)	Skate Type				
FRR002	3	32	25	36	36	Nylon				

## **SKATE RAILS**

When a higher capacity, free flowing, gravity track system is required in warehouse storage or line applications Richmond's Skate Rail is the answer.

Designed to reduce costs by relieving manual handling, guaranteed rollability in both the dual and single skate rails. This product is a heavy duty alternative to the lighter Flow Rail. Skate Rail is ideal for heavy industrial loads, pallets and larger robust cartoons.

Easily mounted and maintenance free, Richmond's Skate Rail makes for easy movement of an endless variety of products.



## **SPECIFICATIONS**

Model Number	Length (m)	Diameter (mm)	Width (mm)	Pitch (mm)	Skate Type	Load Capacity (kg)
FRR005	3	50	16	Single 75	Nylon	700 *
FRR004	3	50	16	Single 75	Steel	1400 *
FRR003	3	50	16	Double 75	Steel	1400 *

<sup>\*</sup> Load Capacity is based on the skate rail supported every metre