## Brandt Mfg.

## **Technical Data Sheet**

## Snap-on 1873 TAB

**Snap-on 1873 TAB** is a side flexing snap-on chain. It is designed with plastic flights assembled on a steel roller chain with extended pins.

It has a steel 0.75" pitch roller chain with overlapping plastic top plates. Top plate thickness 4.0 mm. It runs on standard ANSI no. 60 sprockets.

Applications include packaging at high loads and speeds. This two part design reduces noise.



## Specifications

Physical Properties	Metric	Inch	
Width	82.6 mm	3.25 in.	
	114.3 mm	4.50 in.	
	152.4 mm	6.00 in.	
	190.5 mm	7.50 in.	
	254.0 mm	10.00 in.	
Nominal Tensile Strength	4,000 N	900 lbf	
Roller Chain Material	Carbon Steel or	Carbon Steel or Stainless Steel	
Colors	Tan		

Packaging	10 ft. standard, any Length available
i dokaging	To it. Standard, any Echgin available

The data listed above are typical properties, and as such are dependent on the operating environment. No warranties, expressed or implied, including patent warranties, or warranties of merchantability or fitness for use, are made with respect to the product information.



4974 Bird Drive Stockbridge, MI 49285 (734) 255-6400 www.brandt-mfg.com