



FREE STANDING

SnapTrac is a new & innovative concept in lifting solutions. SnapTrac is a series of modular components that once assembled can be a transforming tool used in an endless variety of applications with it's ever expandable design allows you to bolt sections together turning the base model into a system ready for full production. This 1,000 lb. capacity modular crane system is built from high yield steel, ships complete in cardboard boxes and is assembled by the end customer. A universal bolt pattern is located at the end of every rail section so that it can be joined to an additional rail section through the use of a joint kit. Steel shielded bearings wrapped in Nylon allow smooth movement of the endtrucks and trolleys throughout the rail sections. Upgrades are also available for your SnapTrac like internal electric or external air kits refer to Fig.1 below.

AFFORDABLE

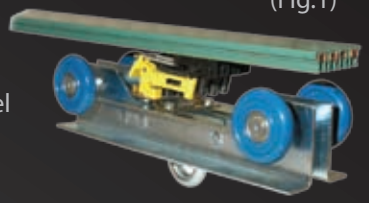
SnapTrac is the first ever cost effective solution to moving material. The rails come powder coated orange and the components come zinc plated for a durable finish. A 12ft. x 12ft. system with 12' free-standing upright posts retails in under \$2,500 requiring no headers, cross bracing or tie backs.



CEILING MOUNTED

STANDARD FEATURES

- Lengths**
8' and 12' lengths combine to create different lengths
- Electric**
Internal Electric Bar (no messy festoon cords)
- Capacities**
Up to 1/2 TON
- Material**
60 grade high yield steel
- Components**
Come zinc chromate
- Endtrucks and Trolleys**
Shortest approach in the industry
- Installation**
approx 1/2 that of the competition; can be relocated
- Posts**
Solid heavy wall design; vertical adjustment at top



Trolley (shown with electric)

(Fig.1)

- Post Plates**
3/8" plates create a secure footing
- Ball Joint Supports**
Ensured to hang plumb and true
- Shape**
Custom roll formed enclosed track
- Fit**
Assemble components to your need
- Support Locations**
Can be varied along the runway (not possible with headers)
- Durability**
System does not wobble and does not need tied back
- Modular**
Unit can be taken down and re-configured to meet new requirements



Post Top Assembly