



## ETA Features & Benefits

### Ergonomics

- Almag alloy casting End-trucks and Trolleys with molded double bearings on wheels and guide rollers.
- When applicable, Articulating End-trucks deliver less than 1% rolling resistance.

### Safety

- Dual redundant safety in place for all critical components (safety cables on Hangers, Dual End-stops, safety lugs on Trolleys, safety cables on End-trucks).
- All enclosed track, Hangers, Brackets, Trolleys and individual components or attachments are designed and independently tested with a safety factor of 5:1 of the yield stress of the component.

### Other Features

- Designed for high-production movement systems.
- Clean, quiet and virtually maintenance-free.
- Large selection of Hangers, End-trucks and Trolleys.
- Low weight per ft. & longest extrusions in the industry (up to 42') allow you to create large systems with less splicing.
- End-truck options for ETA bridges to operate on steel runways.
- 3 Profiles of rail with various capping options to preserve headroom.
- Free Stand structures designed for P.E. certification

ETA-4



ETA-5



ETA-8

