SafTran® TPM
Transport Platform
A versatile access solution for medium-range projects.
Modular design allows for six configurations and exceptional adaptability.

Ideal for contractors who need dedicated vertical site access for their own crews and materials.

Move large loads up to 12 feet in length. Designated operator not required. AVF technology ensures a smoother, quieter ride.

SafTran® TPM Transport Platform Specifications

- Platform dimensions: 5’3” (W) x 10’6” or 12’ (L)
- Loading height: 1’9”
- Unit weight: 5,844 lbs.
- Maximum payload: 2,866 lbs. at 10’6”; 1,500 lbs. at 12’6”
- Maximum number of people: Five
- Travel speed: 39 fpm
- Maximum height: 656’
- Maximum tie spacing: 36’
- Drive system: Rack and pinion
- Motors: Two each – 5.5 hp
- Power requirements: 480 volt, 3 phase, 35 amp
- Safety devices: Gravity-activated manual centrifugal brake – 40 fpm and Alimak overspeed safety brake

Move large loads up to 12 feet in length. Designated operator not required. AVF technology ensures a smoother, quieter ride.

SafTran® TPM Transport Platform Specifications

- Platform dimensions: 5’3” (W) x 10’6” or 12’ (L)
- Loading height: 1’9”
- Unit weight: 5,844 lbs.
- Maximum payload: 2,866 lbs. at 10’6”; 1,500 lbs. at 12’6”
- Maximum number of people: Five
- Travel speed: 39 fpm
- Maximum height: 656’
- Maximum tie spacing: 36’
- Drive system: Rack and pinion
- Motors: Two each – 5.5 hp
- Power requirements: 480 volt, 3 phase, 35 amp
- Safety devices: Gravity-activated manual centrifugal brake – 40 fpm and Alimak overspeed safety brake

- Platform dimensions: 5’3” (W) x 10’6” or 12’ (L)
- Loading height: 1’9”
- Unit weight: 5,844 lbs.
- Maximum payload: 2,866 lbs. at 10’6”; 1,500 lbs. at 12’6”
- Maximum number of people: Five
- Travel speed: 39 fpm
- Maximum height: 656’
- Maximum tie spacing: 36’
- Drive system: Rack and pinion
- Motors: Two each – 5.5 hp
- Power requirements: 480 volt, 3 phase, 35 amp
- Safety devices: Gravity-activated manual centrifugal brake – 40 fpm and Alimak overspeed safety brake