



TRANSIT
BULLETIN
Vol. 19 No. 01

Cargo tracks

For efficient and safe loading

Adding cargo tracks inside your truck body increases the safety of your vehicle by stabilizing the load during transport.

Choose rightfully

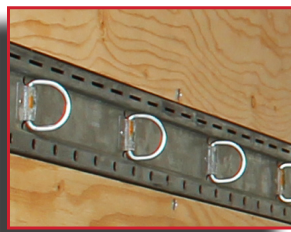
As there are several types of cargo tracks, we have gathered the following information to help you make an informed decision.

First of all, it is important to mention that all our cargo tracks are made of galvanized steel or aluminum, eliminating any risk of rust.



Flat bar cargo track

- Basic tie-down system, but still efficient.
- Ideal to tie rope, hooks or belts.



Cargo track with Rings

- Slightly more advanced system, but just as effective.
- Ideal for hooks, rope or lashing straps.



Round Holes with notches (1806) Cargo Track

- Specialized system, to be used with 1806 tie-down belts and round or square logistic bars.



E-Track (2009) Cargo Track

- Specialized system, to be used with 2009 tie-down belts and round or square logistic bars.



Aluminum E-Track (2009) Cargo Track

- Specialized system, to be used with 2009 tie-down belts and round or square logistic bars.
- The aluminum version is very interesting for weight savings.



Round Holes with notches and E-Track Combo (1260) Cargo Track

- Specialized but universal system, to be used with 1806 and/or 2009 tie-down belts and round or square logistic bars.



E-Track Logistic Posts

- Installed vertically, unlike other cargo tracks.
- Allows loading on multiple levels, double deck height.
- Specialized system, used with 2009 tie-down belts and round or square logistic bars.



Floor Anchors with D-Rings

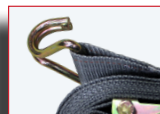
- Securely attached to the cross-members to maximize its capacity.
- Ideal to tie rope, hooks or belts.



Strap for 1806



Strap for 2009



Strap for Flat Iron or Rings



Round Telescopic Logistics Bar for 1806



Ring Strap for 1806



Ring Strap for 2009



Square Telescopic Logistics Bar for 2009



Square Telescopic Logistics Bar for 1806

Discover a different kind of truck body!

