



DOUBLE RIGID END TRUCK R-140

Description

Galvanized Steel Trolley developed with a safety factor of 5:1. It has sealed bearings lubricated for life.

Technical information

Model: ETRD - 140.

Load capacity: 272 Kg. (600 Lbs.)

Material: Galvanized steel.

Weight: 9,700 Kg. (21 Lbs.)

Equipped with guide wheels for support between both ends of the rail, and with heavy duty load wheels, molded with a Dupont "Derlin" polymer of the highest technology. They have a long life span without suffering deformations, even with maximum load or long periods of time with static load. Designed with redundant safety, consisting of safety bolts, which will hold the weight of the load if necessary, when trying to take it to its resistance limit.

Application

These trolleys are designed to be suspended from a bridge crane system. They are moved within the 140 rail. By having two trolleys, the travel of the bridge is improved, covering access to your work area.

