

Guide rail Part 140

EXTRUDED PROFILES

Movex® provides a new generation of high-performance profiles developed and produced with the most up to date technology. Experienced engineers work around the clock on more than 50 extrusion machines, perfecting almost 2.000 high-quality products of different types and sizes. Movex® profiles are produced from top-quality UHMW-PE, with the possibility of enhanced performance with the use of our super-performing materials BluLub®, Titanium White® and AS. Standard 3 m (10 ft) or 6 m (20 ft) profiles are typically shipped by common carrier. Selected items can be coiled into cartons for more convenient shipping.

The name Titanium White® refers to the special metal because it has comparable unique properties, like high strength and optimum performance, generating low friction, absorbing heat and reducing energy consumption. Thanks to the Titanium White® characteristics, the extruded profiles are made of an intense white UHMW-PE, resulting in a smoother surface and devoid of push marks, meaning in a minimized power consumption and possible goods defect. It has also an improved UV and aging resistance and a high chemical resistance.

CONICAL RAIL T- SHAPE W1,00" WHITE SS L=10ft/3m
STEEL Th1,9mm

Article-Nr: P14053

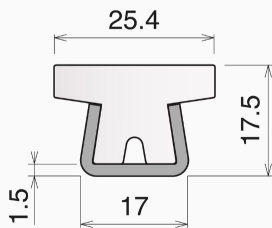


Technical features

Series	Guide rail
Unit of measure	Meter
Material	Assembled plastic / metal profile
Version:	Standard
Part:	P140
Material & color:	Ti-White

Supply length:	3 m / 10 ft bars
Metal profile:	Stainless Steel - AISI 304
Metal Thickness:	1.9 mm
Operating Temperature °C:	-40÷80 °C
Supplementary informations:	Stainless steel profile thickness: 1,9 mm
	Height mm 17,5; Width mm 25,4

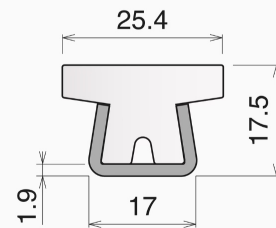
Thickness: 1,5 mm



Movex

© Copyright Movex® S.p.A.

Thickness: 1,9 mm



Movex

© Copyright Movex® S.p.A.