

WCS2 profile rail

WCS2-PS1-C-2,5M

- Powder coated
- Rapid installation
- Holds both, laminate and stainless steel code rails
- Long suspension distance
- All mounting orientations are possible
- Required, if guide trolleys are used

WCS2 profile rail, coated

Function

A special aluminum profile system has been developed for quick installation of the WCS guide trolley and plastic laminate or stainless steel WCS code rails. The aluminum profile rail is designed for WCS2 and WCS3 Outdoor guide trolleys and code rails. The guide trolley ensures optimal positioning of the read head in relation to the code rail and compensates for tolerances between the vehicle and the WCS system. It also isolates the read head from vehicle vibration. The aluminum profile system can be installed in any position. The profile rails are saw to a 45° miter at the ends. The aluminum profile rails are also available powder-coated (-C) and can be supplied in curved sections on request.

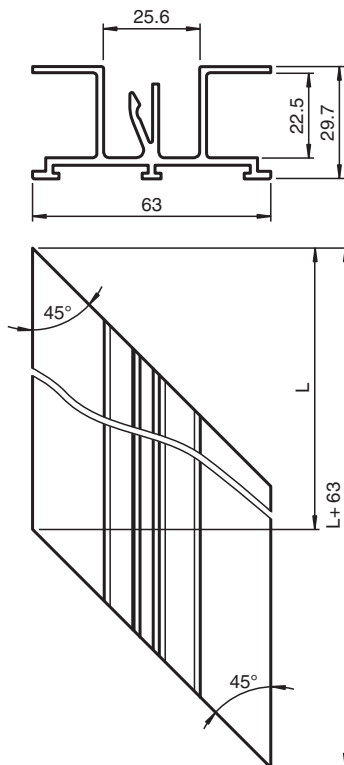
Grounding the aluminum profile

Any aluminum profile track assembly must include a low-resistance connection to the system ground. If the profile track's length exceeds 40 m (131 ft), it must be grounded twice at the beginning and end points.

Note

For more information, see mechanical manual.

Dimensions



Release date: 2024-11-29 Date of issue: 2024-11-29 Filename: 279999_eng.pdf

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

Pepperl+Fuchs Group
www.pepperl-fuchs.com

USA: +1 330 486 0001
fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 1111
fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091
fa-info@sg.pepperl-fuchs.com

PEPPERL+FUCHS

Technical Data

Ambient conditions		
Operating temperature		-40 ... 70 °C (-40 ... 158 °F)
Mechanical specifications		
Length	L	2500 mm
Bending radius		≥ 1000 mm
Material		Aluminum , powder coated
Thermal expansion coefficient		2.4 x 10 ⁻⁵ / K
Mass		1000 g / m
Coating		powder coated , 100 µm

Release date: 2024-11-29 Date of issue: 2024-11-29 Filename: 279999_eng.pdf