
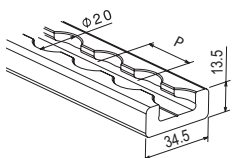
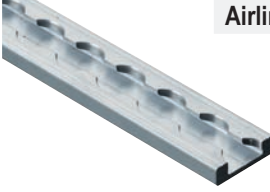
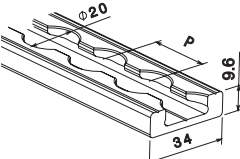

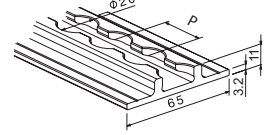

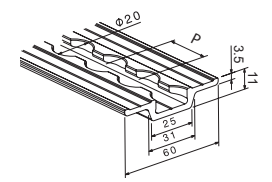
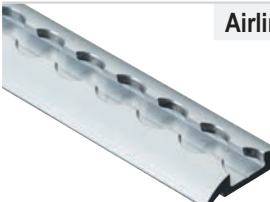
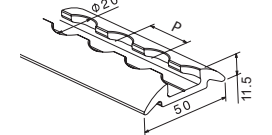

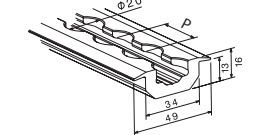

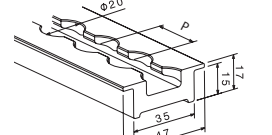


Airline Tracks for mock-ups




Economical alternative to heavy and medium duty tracks for use in mock-ups, assembly stations or for transport purposes.

Airline Tracks for mock-ups are produced from commercial aluminium alloys and can be used with most fittings corresponding to AS33601 or ISO7166. Machining and surface treatment to your requirements can be offered.

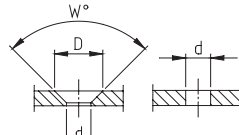
► Profile and length (100 to 6000 mm)

1 - Profile / Length	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - Track cover / End caps		
			Description	Material	Weight	Order code
	Airline track, rectangular			Aluminium	900 grs/m	71206 rectangular Length mm xxxx
						
	Airline track light, rectangular			Aluminium	550 grs/m	71226 light rectangular Length mm xxxx
						
	Airline track, flange			Aluminium	800 grs/m	71209 flange Length mm xxxx
						
	Airline track, with wing			Aluminium	700 grs/m	71207 with wing Length mm xxxx
						
	Airline track, semicircular			Aluminium	710 grs/m	71224 semicircular Length mm xxxx
						
	Airline track, recessed			Aluminium	980 grs/m	71223 recessed Length mm xxxx
						
	Airline tracks, floor track			Aluminium	1160 grs/m	320646 floor track Length mm xxxx
						

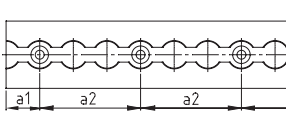
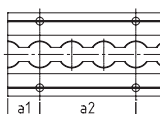
▶ Starting point

✓	2 - Starting dimension	3 - Mounting holes	4 - Ends	5 - Track cover / End caps	Order code
					
e.g.: X = 0 mm	e.g.: X = 25.4 mm	e.g.: P = 25.4 mm			
If not indicated otherwise, the starting dimension is X = 0 mm, pitch P = 25.4 mm.					P-25.4

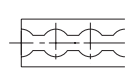
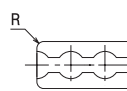
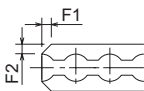
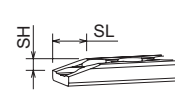
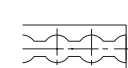
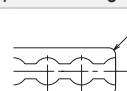
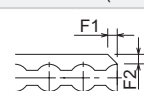

▶ Mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - Track cover / End caps	Order code				
									
		S 5.5	S 6.6	D 5.5	D 6.6	D 8.5	N 5	individual	
		W	100°	100°				120°	90° / 100°
		D	10.7	13.0				12.0	10.0 - 20.0
		d	5.1	6.6	5.5	6.6	8.5	5.05	5.0 - 9.0
Please select the type of mounting holes (S = Countersunk screw, D = Cylindric hole, N = Countersunk rivet)					e.g.: S 5.5				

▶ Pitch of mounting holes

✓	✓	3 - Mounting holes	4 - Ends	5 - Track cover / End caps	Order code
					
Please specify the pitch of the mounting holes a1 and a2					a1-xx / a2-xx

▶ Shape of ends

✓	✓	✓	4 - Ends	5 - Track cover / End caps	Order code
					
Please select the shape of the beginning of the track (max. radius or max. F2 = half of track width in mm)					A – straight A – R-xx A – F1-xx F2-xx A – SH-xx SL-xx
					
Please select the shape of the end of the track (max. radius or max. F2 = half of track width in mm)					E – straight E – R-xx E – F1-xx F2-xx E – SH-xx SL-xx

▶ Track cover / End caps

✓	✓	✓	✓	5 - Track cover / End caps	Order code
					
Track cover (not compatible with 71209 and 71224)					Track cover
					
Launching in 2013: plastic end caps. Only in combination with straight ended caps (not compatible with 71207 and 320646)					End caps

▶ Sample order code

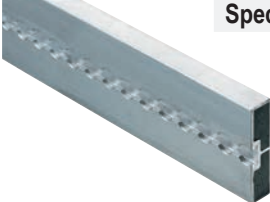
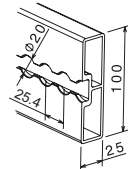

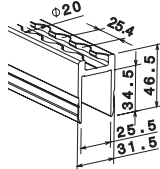

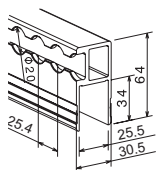

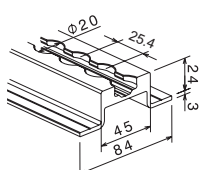
Airline track flange - 997 - P-25.4 - S5.5 - a1-25.4/a2-50.8 - A-straight - E-straight - End caps

Special Airline Tracks for mock-ups

Economical alternative to heavy and medium duty tracks for use in mock-ups, assembly stations or for transport purposes.

Special Airline Tracks for mock-ups are produced from commercial aluminium alloys and can be used with most fittings corresponding to AS33601 or ISO7166. Machining and surface treatment to your requirements can be offered.

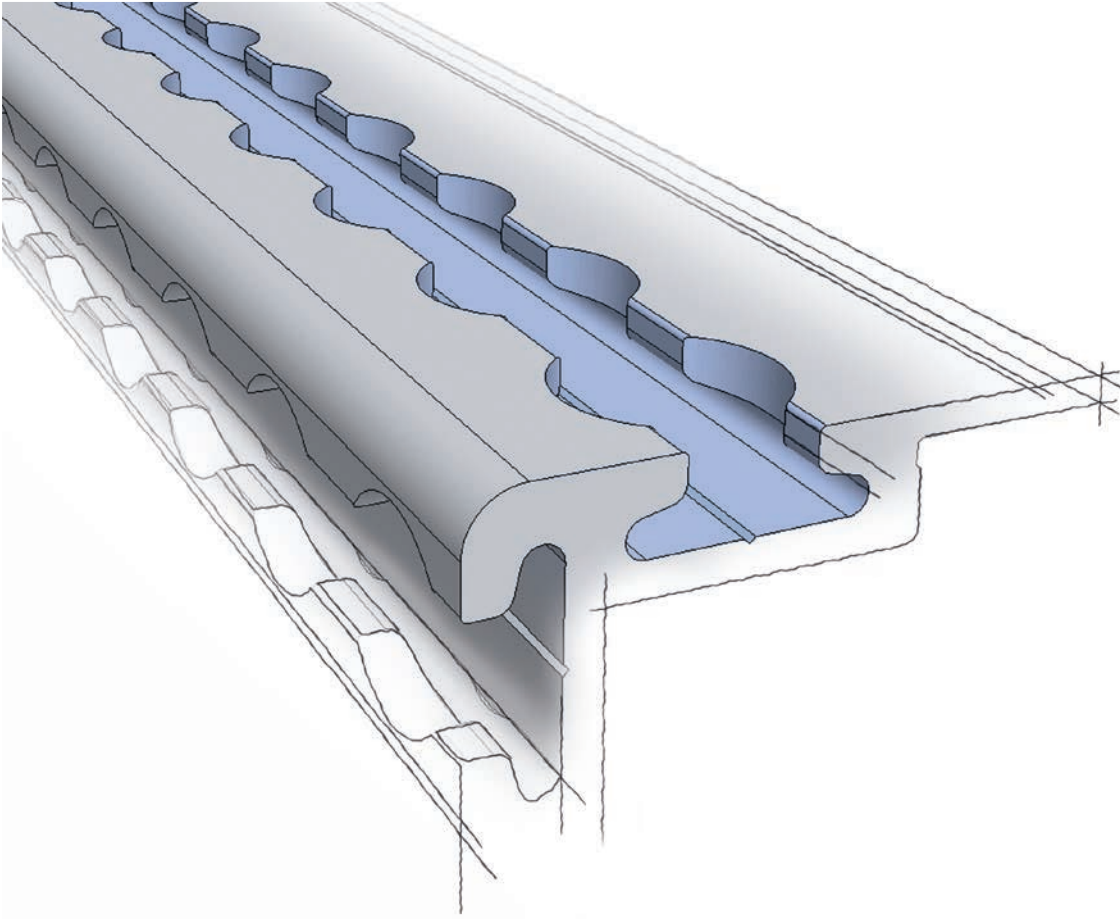
► Profile and length

1 - Profile / Length		Description	Material	Weight	Order code
		Special Airline track, lashing profile	Aluminium	2100 grs/m	120235 lashing profile Length mm xxxx (220 - 7 200 mm)
		Special Airline track, side board top	Aluminium	1100 grs/m	521523 side board top Length mm xxxx (220 - 6 000 mm)
		Special Airline track, side board side	Aluminium	1300 grs/m	521524 side board side Length mm xxxx (220 - 6 000 mm)
		Special Airline track, 24 mm floor	Aluminium	1670 grs/m	521525 24 mm floor Länge mm xxxx (220 - 7 000 mm)

► Sample order code

Airline lashing profile - 1278 

■ ■ ■ Customized Airline track



*We design the Airline track you require,
customized to your specifications.*