

# Installation accessories

2.42

# Cover caps



### Application

Cover caps prevent dirt from entering and avoid lacerations.

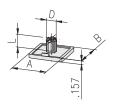
#### Technical data

material: PA-GF temperature range: -20°C to +85°C

#### Comments

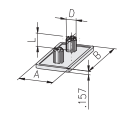
Before mounting debur core hole

### Square



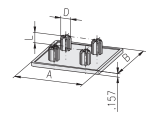
Description	$A \times B$	D	L	Colour	Weight	Product No.
Cover cap	1"×1"	Ø.394	.551	grey	.013 lbs.	2.42.1010010.1
Cover cap	1"×1"	Ø.394	.551	black	.013 lbs.	2.42.1010010.2
Cover cap	1.5"×1.5"	Ø.394	.551	grey	.022 lbs.	2.42.2015015.1
Cover cap	1.5"×1.5"	Ø.394	.551	black	.022 lbs.	2.42.2015015.1

### Rectangle



Description	$A \times B$	D	L	Colour	Weight	Product No.
Cover cap	1.5"×3"	Ø.394	.551	grey	.040 lbs.	2.42.2015030.1
Cover cap	1.5"×3"	Ø.394	.551	black	.040 lbs.	2.42.2015030.2

### Square



Description	$A \times B$	D	L	Colour	Weight	Product No.
Cover cap	2"×2"	Ø.394	.551	grey	.026 lbs.	2.42.1020020.1
Cover cap	2"×2"	Ø.394	.551	black	.026 lbs.	2.42.1020020.2
Cover cap	3"×3"	Ø.394	.551	grey	.075 lbs.	2.42.2030030.1
Cover cap	3"×3"	Ø.394	.551	black	.075 lbs.	2.42.2030030.2



# Installation accessories

2.42

# Cover plugs domed

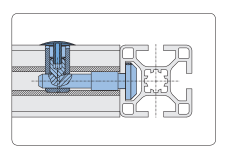


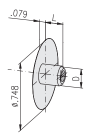
# Application

The cover plug allows the closing of the connector cross bushing bore

### Technical data

material: PE





Description	Colour	D	L	Weight	Product No.
Cover plug 1" domed	grey	Ø.169	.177	.002 lbs.	2.42.5110.1
Cover plug 1" domed	black	Ø.169	.177	.002 lbs.	2.42.5110.2
Cover plug 1.5" domed	grey	Ø.169	.433	.002 lbs.	2.42.5115.1
Cover plug 1.5" domed	black	Ø.169	.433	.002 lbs.	2.42.5115.2



# Installation accessories

2.47

# Base plates



Fastening of levelling feet

# Application

Base and transporting plate for profiles without centric core hole



Fastening of castors



Fastening of eye-bolts

#### Technical data

material: aluminium strength: F22

black powder-coated surface:

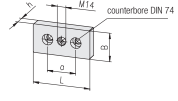
### **Accessories**

( Catalogue, 'The Profile System')

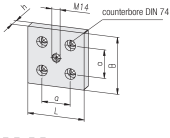
- threaded insert
- cap-screw DIN 912

### Comments

Counterbore DIN 74 for cap-screw DIN 912









Description	$B \times L$		DIN 74	h	a	Weight	Product No.
Base plate	1.5"×3"	M14	- Km8	.591	1.5	.048 lbs.	2.47.2015030

Description	$B \times L$		<b>DIN 74</b>	h	a	Weight	Product No.
Base plate	2"×2"	M14	- Km6	.591	1.0	.044 lbs.	2.47.2020020
Base plate	3"×3"	M14	- Km8	.591	1.5	.106 lbs.	2.47.2030030