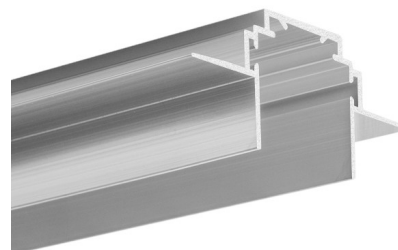


PRODUCT DESCRIPTION

- Simple, not expensive solution, offering eye-catching, serviceable, built-in lighting fixtures
- Extrusions can be joined in a straight line or at an angle using ZM connectors
- Convenient access to ZM connectors
- Better stabilization in the connection points of the extrusions
- Ribs in the bottom of the extrusion improve the functioning of TEKNIK latches



FINISH :

Non anodized (raw) 

Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

- technical extrusion, for making precise gaps (grooves) in the surfaces of drywall walls and ceilings, for embedding compatible extrusions - LED lighting fixtures

Assembly

- for the construction of ceilings and walls made of drywall boards, or for mounting directly to the edges of drywall boards using bolts

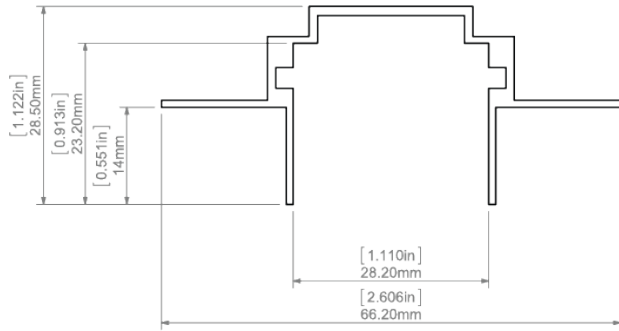
Additional information

- while finishing a surface with the TEKNIK-ZM extrusion inserted, its interior must be protected against contamination
- lighting fixtures compatible with the TEKNIK-ZM extrusion are connected using TEKNIK latches

Mounting method	Recessed
Application	mounting extrusions
Material	Aluminum
Finish	Non anodized (raw)
place of installation	indoor installation
Mounting method	recess mount

Mounting method	drywall
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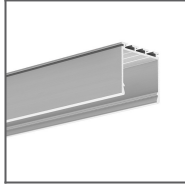
TECHNICAL DRAWING



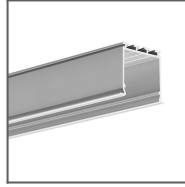
RELATED EXTRUSIONS



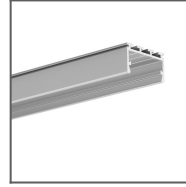
GIZA Extrusion
Ref:
B5556ANODA



LIPOD Extrusion
Ref:
B5554ANODA



LOKOM Extrusion
Ref:
B5553ANODA



GIZA-LL extrusion
Ref: C0758

RELATED PRODUCTS

END CAPS

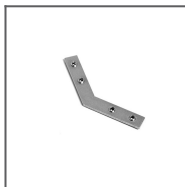


TEKNIK-ZM End
cap
Ref: 24264

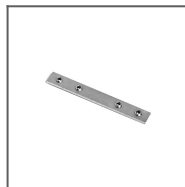
ACCESSORIES



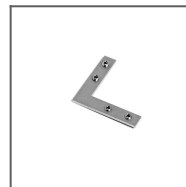
TEKNIK Clip
Ref: 24003



ZM-NA-135
Connector
Ref: 42725



ZM-NA-180
Connector for
non-anodized
extrusions
Ref: 42724



ZM-NA-90
Connector for
non-anodized
extrusions
Ref: 42723



ZM-NA-PION-90
Connector for
non-anodized
extrusions
Ref: 42726