

## PRODUCT DESCRIPTION

Easy and fast mounting of STOS fixture groove for cable routing

 Simplifies mounting a dedicated lighting fixture and provides space to conceal wires

FINISH: Silver anodized			
	Fill empty fields		

Product nr.	
Fixture type	
Company	
Job name	
Date	

## **TECHNICAL SPECIFICATION**

## **Application**

- mounting of a dedicated lighting fixture with a cable gland, by snapping it into the mounting track

#### **Assembly**

- on screws appropriately selected for the mounting surface
- the dedicated lighting fixture is snapped into the mounting strip

TEST-74 mounting track is a mounting strip for STOS extrusion. After TEST-74 and STOS have been mounted, we obtain a groove inside high enough to route (0.23" / 6 mm) Fi cables in it.

STOS extrusion is attached to TEST-74 strip with TEKNIK clips, arranged in pairs. The pairs of the clips should be applied every (7.87" / 20 cm). TEST-74 has its own end cap, which nicely complements the shape of STOS end cap.

TEST-74 track is mounted using suitable screws. The location of the drilling of holes for screws is marked by the groove inside the extrusion. The mounting surface for TEST-74 should be even. If there is some major roughness of the surface, mounting screws should be located in the places of extrusion-surface adhesion (bumps).

## **Additional information**

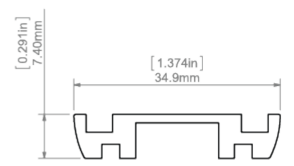
- the space inside the strip is (0.24" / 6.2 mm)

Mounting method	Surface
Application	mounting extrusions
Material	Aluminum
Finish	Silver anodized



place of installation	indoor installation
Mounting method	surface mount (simple installation)

# TECHNICAL DRAWING





## **RELATED EXTRUSIONS**



STOS-ALU Extrusion Ref: B4369ANODA

# **RELATED PRODUCTS**

# **END CAPS**



TEST-74 End cap Ref: 24039

## **ACCESSORIES**



BZP Head Ref: 42213



BZP-ZZ Head conductive Ref: 42215



DP-ZZ Fastener Ref: 00651



TEKNIK Clip Ref: 24003



8,8x1,2 Gland Ref: 00802