

PRODUCT DESCRIPTION

PDS-H is another example of a basic extrusion. Its structure and cross-sections are very similar to PDS-4-ALU, PDS-ZM. Its distinctive feature is hooks in the outer part of the profile bottom, which together with dedicated mounting brackets are used for mounting the profile. After mounting, the brackets are concealed due to the shape of the profile cross-section. - PDS-H can be fitted with basic, flat covers - Dedicated end cap for PDS-H profile called PDS-ZM - PDS-H can be mounted with the dedicated PDS-H mounting bracket

NOTE! There are no end caps fitting the "S" cover used with the PDS - H extrusion.

Mounting

Push the profile into the already mounted mounting brackets until you hear a click.

- Allows aesthetic assembly with concealed (invisible to the naked eye) mounting brackets
- Minimum dimensions to obtain a line of light

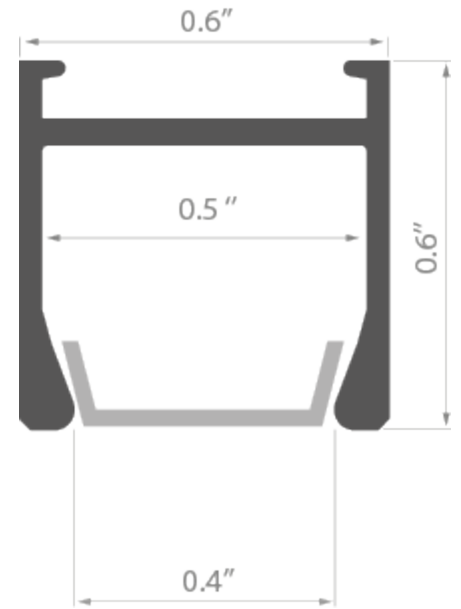
Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	



TECHNICAL SPECIFICATION

B9204ANODA_1	Silver anodized	39.4"
B9204ANODA_2	Silver anodized	78.75"



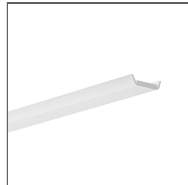
RELATED PRODUCTS

COVERS



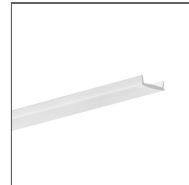
Ref: 1370

50°



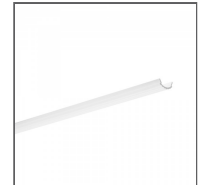
Ref: 1369

100°



Ref: 17031

120°

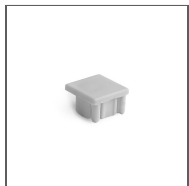


Ref: 17076

120°



END CAPS



Ref: 24145

ACCESSORIES

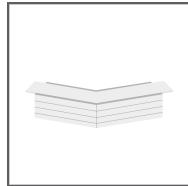


Ref: 24214

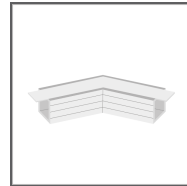
COUPLERS - connection methods for profiles



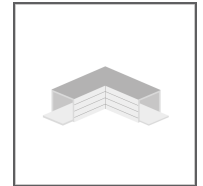
L135



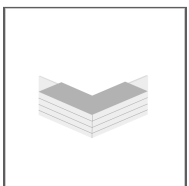
L135PW



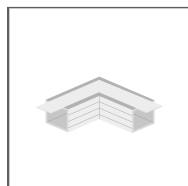
L135PZ



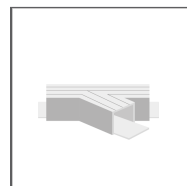
L90



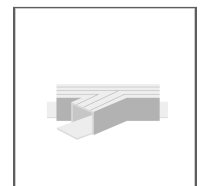
L90PW



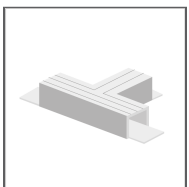
L90PZ



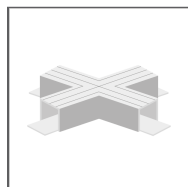
T135L



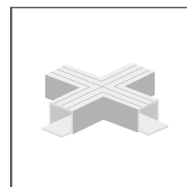
T135R



T90



X135



X90