

## PRODUCT DESCRIPTION

GLAD 45 extrusion is designed to build low lighting fixtures for universal use. It should be mainly used to illuminate the interiors of e.g. cupboards, stairs, shop windows, etc.

This extrusion directs the light beam at an angle of 45° so you can achieve the effect of a mild accent illumination and avoid glare. In the sealed version, it can be used to illuminate the external architectural elements, e.g. facades of buildings, gardens. Additional advantages are: easy installation, low weight and good heat dissipation. The extrusion is made of high-quality aluminum. Its surfaces are smooth (no radiators). The source of light is a LED tape - max. 10.8 mm (0.42") wide.

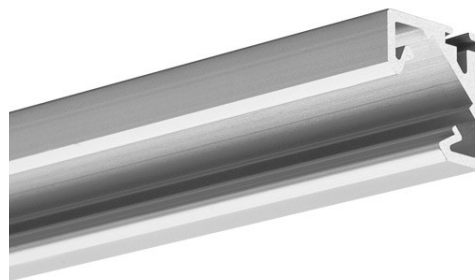
If you apply densely distributed LEDs and frosted HS cover (min. 140LED/m; 44/F) or LIGER (min. 120LED/m; 38/F), you can obtain a single line of light.

You can build a light fixture with resistance against the ingress of solid objects, dust and water which will be IP67.

- The profile directs light at a 45-degree angle
- Smooth sides
- Ability to create a line of light

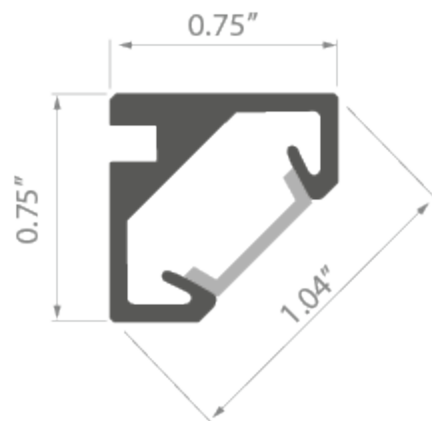
Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	



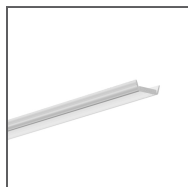
## TECHNICAL SPECIFICATION

B7009ANODA_1	Silver anodized	39.4"
B7009ANODA_2	Silver anodized	78.75"
B7009ANODA_3	Silver anodized	118.11"



## RELATED PRODUCTS

### COVERS



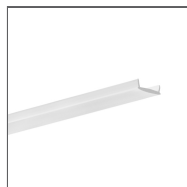
Ref: 1370

50°



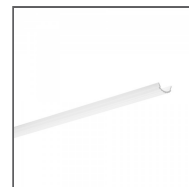
Ref: 1369

100°



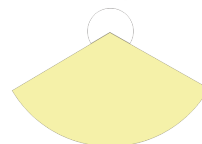
Ref: 17031

120°



Ref: 17076

120°

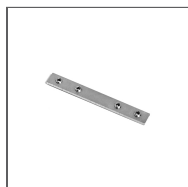


### END CAPS



Ref: 24104

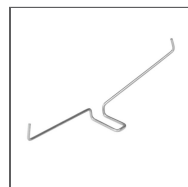
### ACCESSORIES



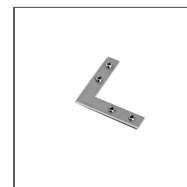
Ref: 42717



Ref: 42718



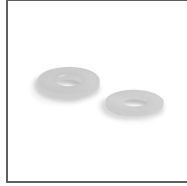
Ref: 00293



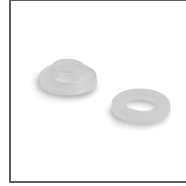
Ref: 42716



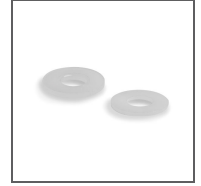
Ref: 42728



Ref: 42203

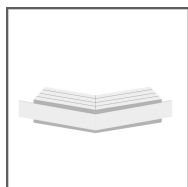


Ref: 42204

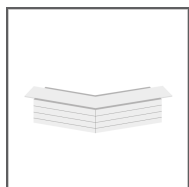


Ref: 42205

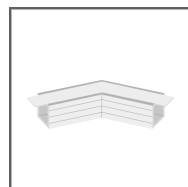
**COUPLERS** - connection methods for profiles



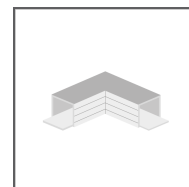
L135



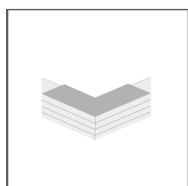
L135PW



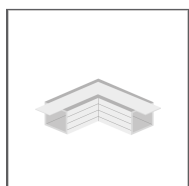
L135PZ



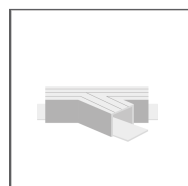
L90



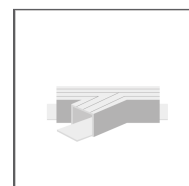
L90PW



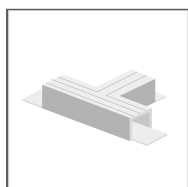
L90PZ



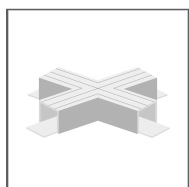
T135L



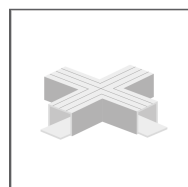
T135R



T90



X135



X90