

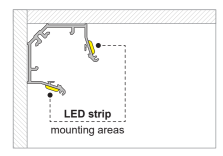
COMO CORNER

INSTALLATION INSTRUCTIONS



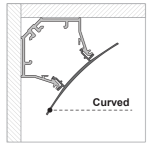


COMO CORNER



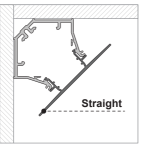
LED strip options:

US_93000032 (2700K) (1000lm/m) (3m)
US_93000033 (3000K) (1000lm/m) (3m)
US_93000034 (3500K) (1000lm/m) (5m)
US_93000016 (2700K) (1000lm/m) (5m)
US_93000017 (3000K) (1000lm/m) (5m)
US_93000018 (3500K) (1000lm/m) (5m)
US_93000035 (2700K) (2000lm/m) (3m)
US_93000036 (3000K) (2000lm/m) (3m)
US_93000037 (3500K) (2000lm/m) (3m)
US_93000026 (2700K) (2000lm/m) (5m)
US_93000027 (3000K) (2000lm/m) (5m)
US_93000028 (3500K) (2000lm/m) (5m)



Curved design, choose:

- Curved covers
- Curved endplates



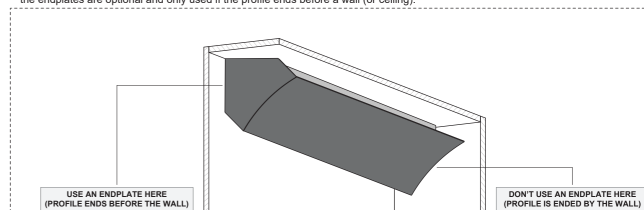
Straight design, choose:

- Straight covers

- Straight endplates

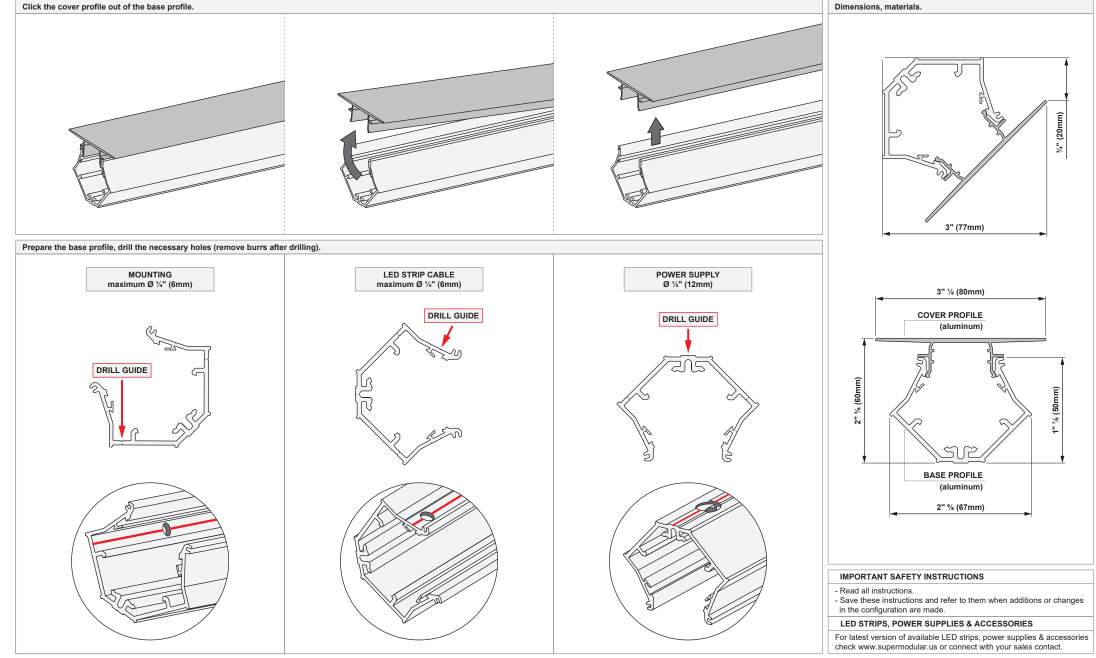
| S | 30000038 (3000K) (2000lm/m) (3m) | Base | US | 30000025 (2000Km) (3m) | US | 30000025 (2000Km) (3m) | US | 30000025 (3000K) (2000lm/m) (5m) | US | 30000005 (3000k) (3000lm/m) (5m) | US | 30000005 (3000lm/m) (5m) | US | 3000005 (3000lm/m) (5m) | US | 30000005 (3000lm/m) (5m) | US | 30000005 (3000lm/m) (5m) | US | 30000005 (3000lm/m) (5m) | US | 3000005 (3000lm/m) (5m)





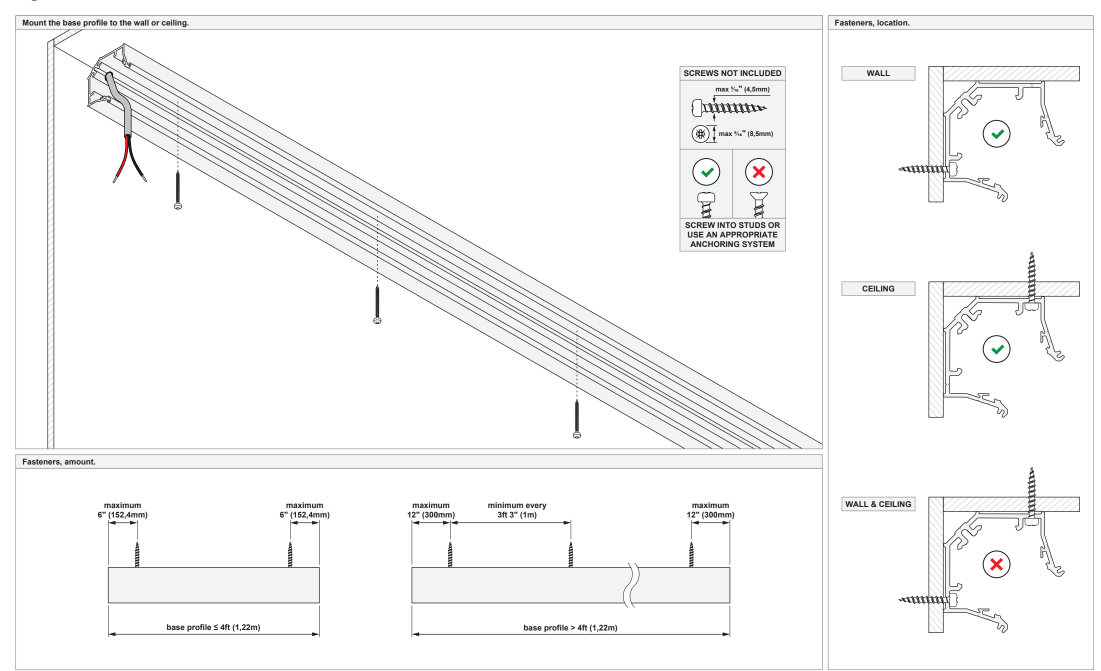
Como corner (preparation)

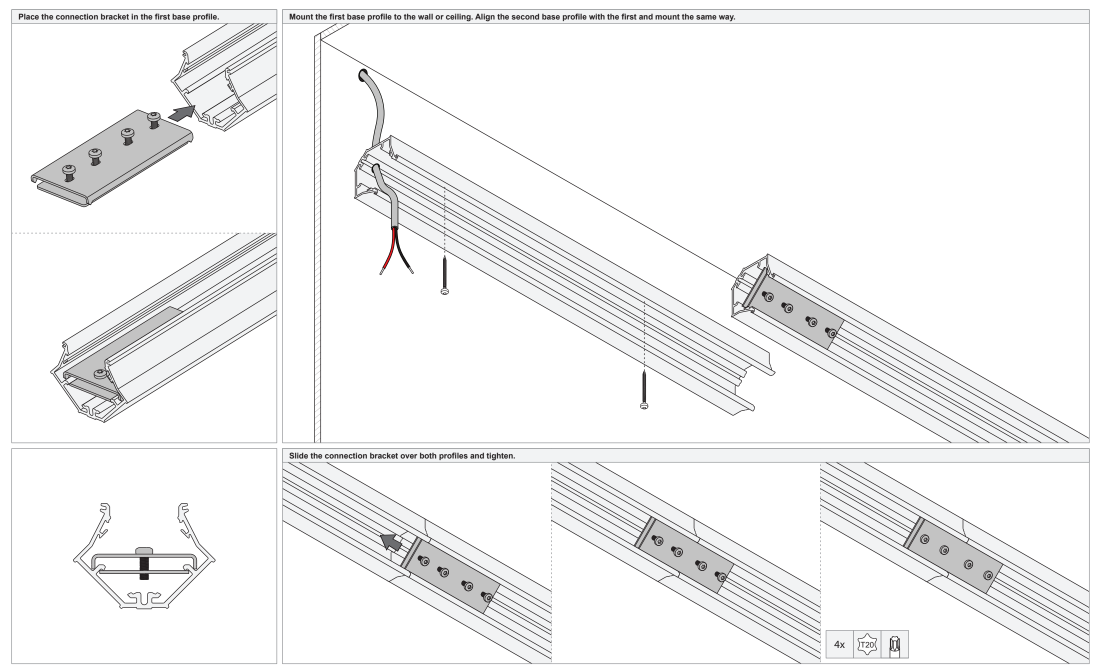
US_9360XXXX



Como corner (mount the base profile)

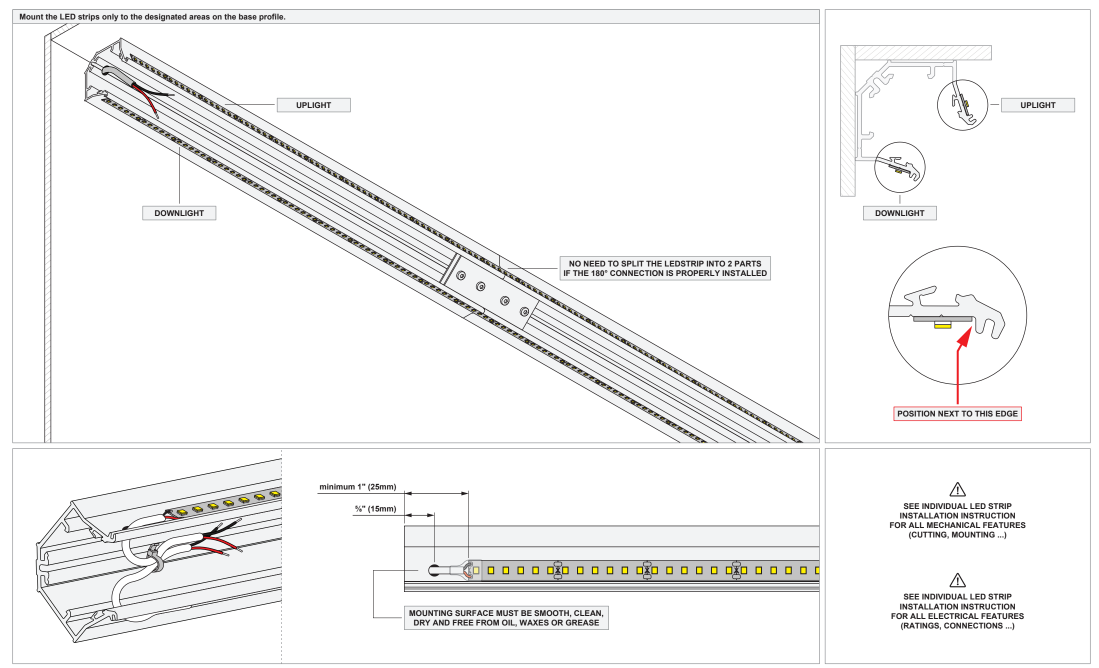
US_9360XXXX



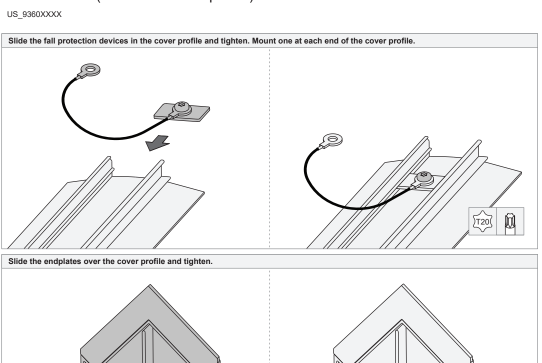


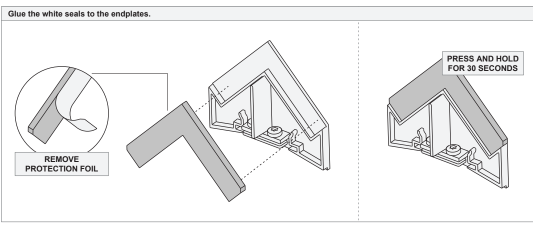
Como corner (LED strip)

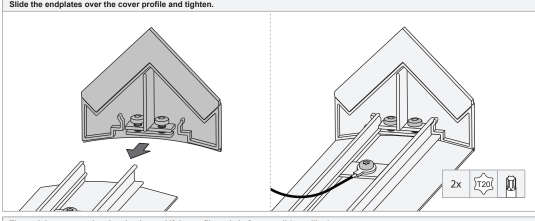
US 9360XXXX

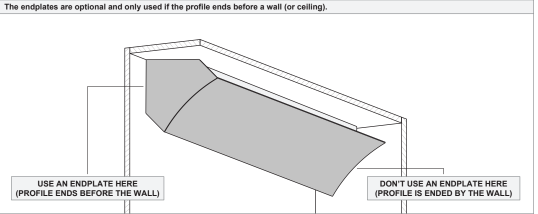


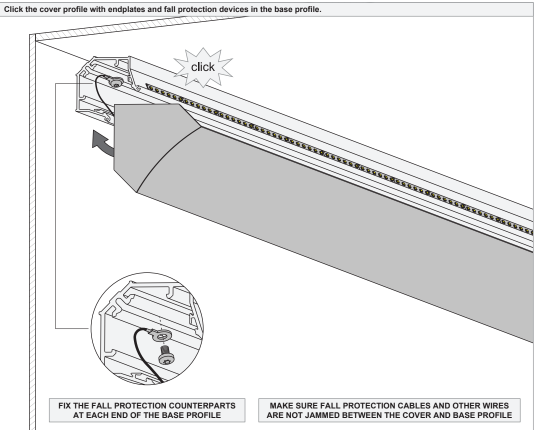
Como corner (attach the cover profile)



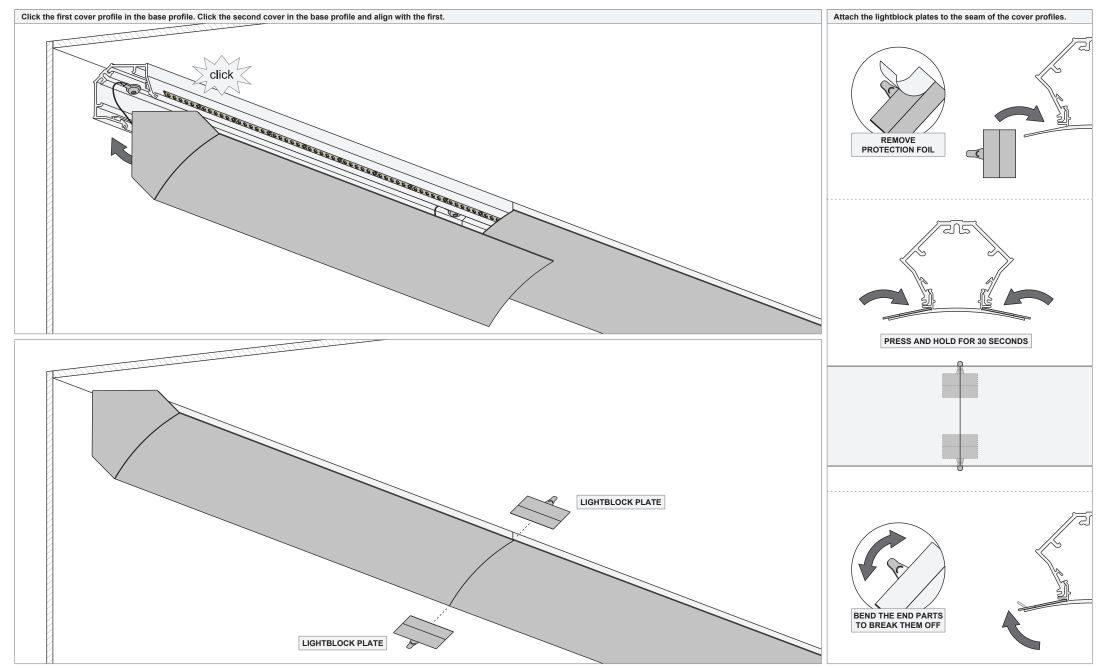












Como corner (paint instructions)

US 9360XXXX

The Como corner cover profiles and endplates can be painted by the client in the color of their choosing.

HOW

It is simply a question of making the right preparations and using a primer which is compatible with the type of surface, in this case pre-treated aluminium.

PREPARATION

First, the powdercoated (polyester based) aluminium must be sanded down with a fine abrasive material (e.g. Scotch Brite scrubber) and degreased with a powerful detergent. After this, it must be thoroughly rinsed with water to remove any residual degreaser.

An adhesive primer has to be applied with a brush or roller. This type of paint provides excellent adhesion to non-porous materials, such as

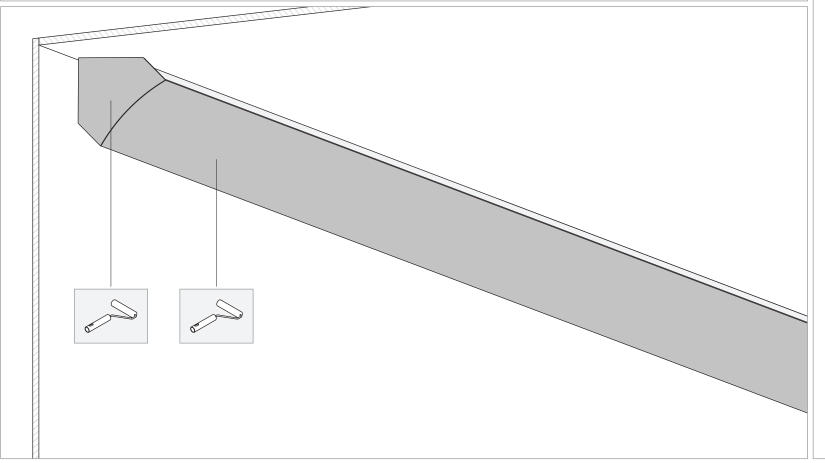
non-ferro metals, as well as powdercoated surfaces. No color pigments should be added to the primer because this may adversely affect the quality of the adhesion. Neither is it necessary to paint with this primer for hiding power. Both water-based and solvent-based primers can be used, the latter on a 'acrylate in solution' basis.

The adhesive primer must be applied in the right conditions and left to dry according to the instructions of the paint manufacturer.

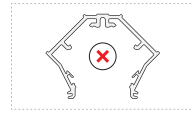
PAINT

PRIMER

All sorts of conventional paints can be used as a finish for this primer (both water-based and solvent-based). As for primers on a 'acrylate in solution' basis, make sure not to use any paints that contain a similar solvent as the adhesive primer.







COVER PROFILE - DO NOT PAINT THIS AREA

