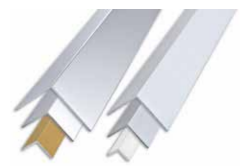


CORNER EQUAL SIDES





DESCRIPTION

CORNER EQUAL SIDES is a corner profile in aluminium. Its particular section and the availability in four fi¬nishes, make it a profi¬le that can be used with any kind of material.

MAINTENANCE

CORNER EQUAL SIDES does not require any special maintenance. It is suggested to clean it with normal household cleaning products

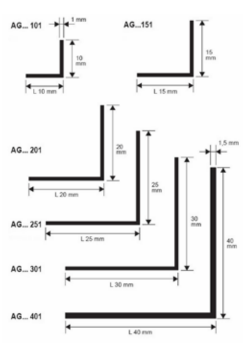
LAYING INSTRUCTIONS

 Choose "CORNER EQUAL SIDES" according to the desired finish and size.
Cut "CORNER EQUAL SIDES" to the desired length.

3. Remove carefully any remains of oil, fat and dirt from the surface where the profile will be laid.

4. When the surface is perfectly dry, remove the protective film.

5. Press the profile evenly until it is completely adherent to the wall.



TEXT TEMPLATE FOR TENDERS

Delivery and installation of corner profile in anodized silver - gold aluminium / polished chrome aluminium / white varnished aluminium with size of 10 / 15 / 20 / 25 / 30 / 40 mm. The profile has to be laid with silicone to guarantee its fixing, like CORNER EQUAL SIDES of the Progress Profiles company.

AG.. 101 / 151 / 201 / 251 / 301 / 401 Anodized aluminium. AGBC 101 / 151 / 201 / 251 / 301 / 401 Polished chrome aluminium. AGB 101 / 151 / 201 / 251 / 301 / 401 Warnished aluminium.

Profile height :	mm
Profile length :	mt
Material :	€/mt
Application :	€/mt
Total value :	€/mt

MATERIAL

CORNER EQUAL SIDES is a corner profile in anodized silver and gold aluminium, polished chrome aluminium and white varnished aluminium. The profile is available with size of 10 - 15 - 20 - 25 - 30 and 40 mm. The availability in four different finishes and six sizes make it a much sought-after profile.

AREAS OF USE

CORNER EQUAL SIDES in anodized aluminium and varnished aluminium are suitable for indoors environment where good resistance to mechanical and chemical stresses are required.

WARNINGS

Do not use **CORNER EQUAL SIDES** in anodized aluminium and varnished aluminium outdoors and in environments where aggressive substances are used.

