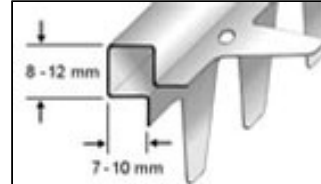
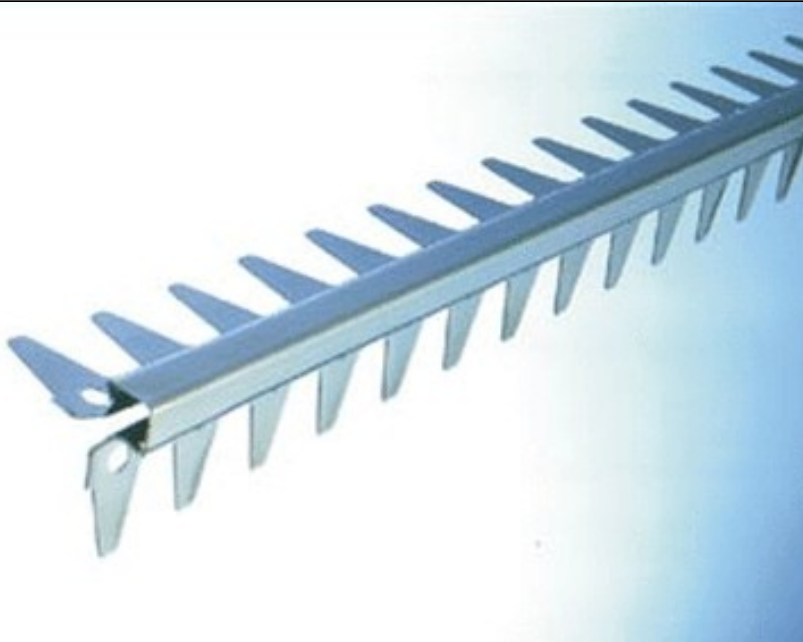


Corner protection profiles - a safe matter



Application:

DURAGARD corner protection profiles model DGE ..17 are designed as decent solution of corner protection to be flush included into the tile surface. Besides the protective function of corners these profiles are especially apt for high-quality decorative design. They are easy to clean.

Material:

The DURAGARD corner protection profiles model DGE ..17 are made of special steel V2A (1.4301) and covered with a protective film.

Characteristic features:

DURAGARD corner protection profiles model DGE ..17 are appropriate for areas subjected to major stresses. This also includes chemicals and acids. Also the mechanical resistance is meeting highest requirements. Special steel profiles are used for example in the foodstuff industry, hospitals, swimming-pools and breweries. The appropriation respect resistance to mechanical and chemical stresses is to be checked for the individual case.

Handling:

For flush fitting into the tile surface:

1. Select DURAGARD profile corresponding to tile thickness.
2. Fix the DURAGARD profile to the wall.
3. Apply tile cement in the limiting area using a toothed tiling trowel.
4. Completely cover the fastening sides. Press tiles tightly in and align them flush with the upper profile edge. Place tiles well embedded.
5. Leave a joint of 2-3 mm between tile and profile.
6. Completely fill the space between tiles and profile with joint cement.
7. Remove the protective film.

Care:

For special steel profiles it is recommended to use chrome polishing solution. It will provide for a bright appearance. Special steel profiles exposed to very aggressive mediums should be cleaned from time to time with mild cleaning materials. This will reduce the danger of corrosion. The cleaning materials have to be free from hydrochloric acid and hydrofluoric acid and must not be abrasive.

Data sheet

Name	Material	Height
DURAGARD	Stainless steel, Mat. V2A (1.4301)	8 / 10 / 12 mm