

Perforated edge profiles are used for maintaining smoothness of edge crossings at gypsum plaster application phase of wall and suspended ceiling applications. It serves as a guide for clean and smooth completion of performed application and increases resistance against impacts.

It is made up of hot dip galvanized 0,25 and 0,30 mm thick carbon steel sheets by means cold forming method in order to prevent corrosion. Its zinc cover does not fall when folded. Its surface is perforated for maintaining adherence. Complies with TS EN 14195 (Metal Framework Components, Used on Gypsum Plate Systems) standard.

