

JPR METAL PRESS

At JPR METAL PRESS we pride ourselves in accuracy of our work, therefore when ordering your products, we ask you to submit the precise parameters of each element.

When preparing bent sheets, there are a few important factors to consider, such as: bending angle, sheet type and thickness as well as preferred bending method.

Our specialists use CNC bending machine which ensures a very high standard of work. Only the highest quality products allow us to perform solid and aesthetic metal work especially when it comes to finishing touches on windows and facades for example.

We use only the latest technologically advanced machinery, numerical sheet metal benders supplied by a reputable Swiss provider.

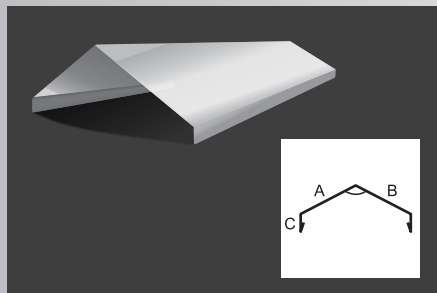
Thanks to these, we can ensure that our production process is fast and precise to the smallest details.

The maximum length of the elements that can be bent is 3 m with a thickness of 5 mm for steel, 6 mm for bending aluminum and 2 mm for bending stainless steel.

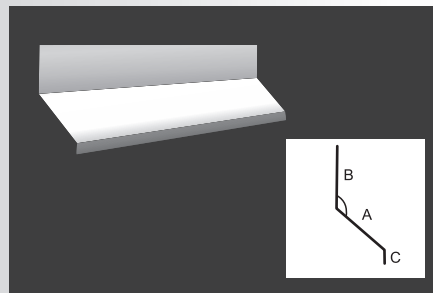
We also provide high-quality bending of non-standard materials, such as corrugated and perforated sheets.



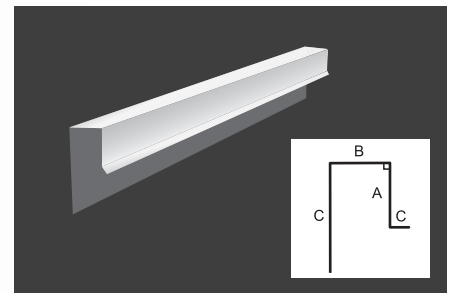
JPR METAL PRESS



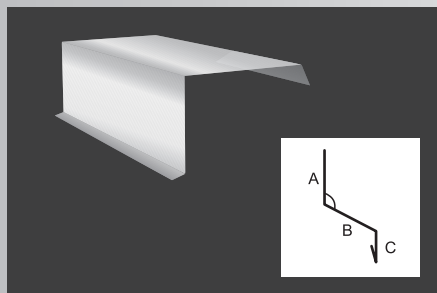
RIDGE FLASHING



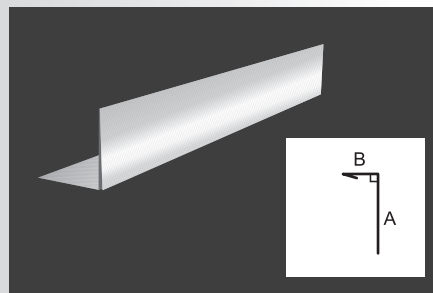
APRON FLASHING



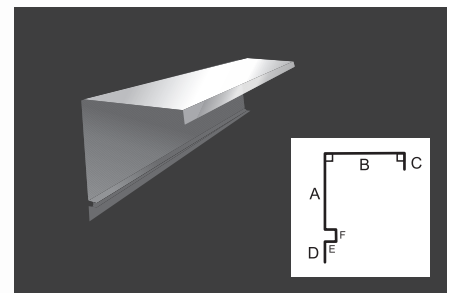
TOP FLASHING



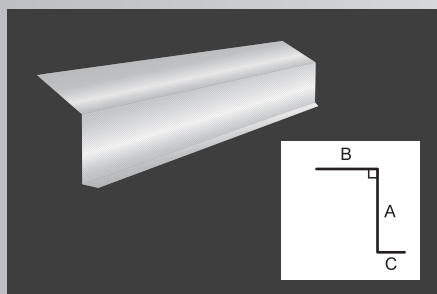
BARGE BOARD FLASHING



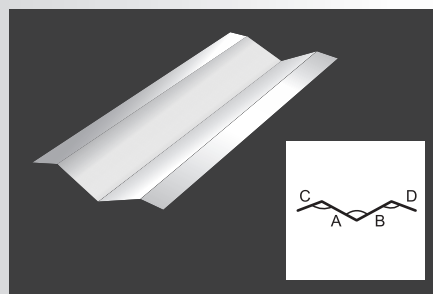
L'TYPE FLASHING



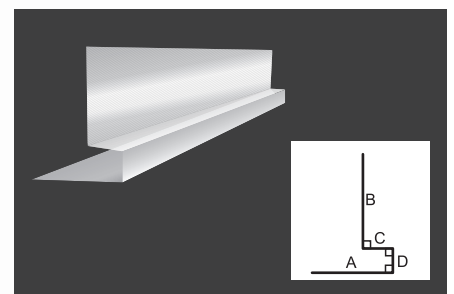
CORNER FLASHING



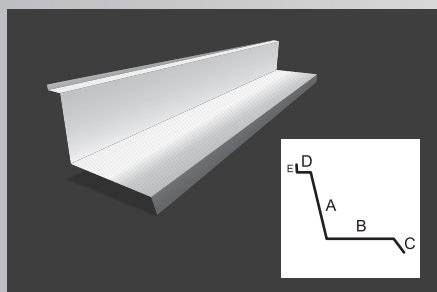
EAVES FLASHING



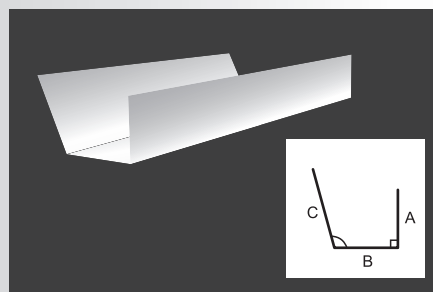
VALLEY GUTTER



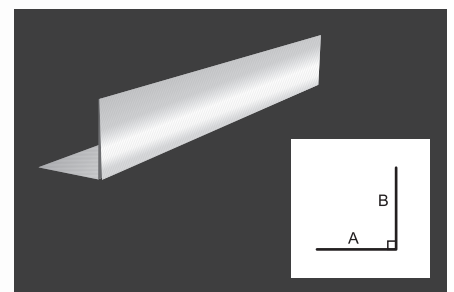
BOTTOM FLASHING



GABLE WALL FLASHING



EAVES GUTTER



L'TYPE FLASHING

JPR Garage Supplies Ltd

GD House, Whitestown Drive, Tallaght Business Park, Dublin 24, D24 FW5D

m: 0830118785

m: 0873999659