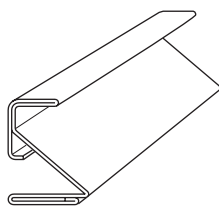


Joining parts

LS

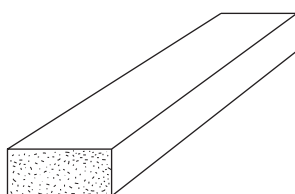
Description



Joining profile LS 1

Joining profile designed to be fixed to the duct by embossing with a special pincers. It is sealed to the duct by special factory-applied seam putty. Profile height is app. 20 mm. Normally supplied in 5 m lengths.

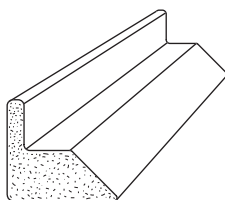
Specific weight: 0,40 kg/m



Seal moulding LS-2

The seal moulding is intended to be installed in each joining profile.

Made from polythene foam. Supplied in 10 m coils.



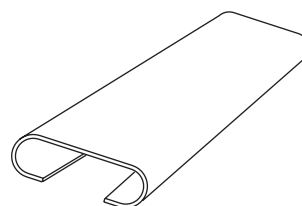
Seal moulding LS 31

The seal moulding is intended to be installed in each joining profile.

Made from polythene foam.

Included as standard with all orders.

Supplied in 250 m in cartons.

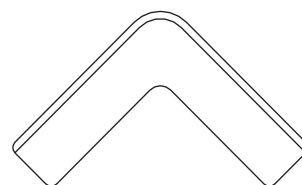


Slide profile LS 3

Used to join two ducts or fittings which both have joining profiles.

Normally supplied in 5 m lengths.

Specific weight: 0,20 kg/m



Inner corner LS 4

Used to keep the seal moulding in place and give the ventilation duct stiffness and stability.



Outer corner LS 5

Used outside the slide profile to protect the seal moulding and stiffen the joint. Gives a neat finish and protects from sharp edges.



Outer corner LS 6

Used outside the slide profile to protect the seal moulding and stiffen the joint. Gives a neat finish and protects from sharp edges.

Made of plastic and used with aluzink and stainless steel.

Other joining methods

If you do not want to fix ducts or duct components together with slide mouldings, as described above, we can meet your needs. You must then specify the particular method of joining you want, in plain language. For example: blind rivet edge 25 mm, flat bar flange to a particular standard, or equivalent.