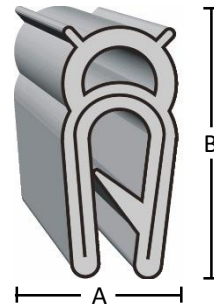


Edge protection profiles are installed by simply being pressed into position on the edges and are mounted by a clamping effect. No adhesive is required.

The core of the profiles is made of expanded rubber and is covered with a silver plated fabric (Ag).

The edge protection profiles have an embedded steel insert and a U-shaped section. They are extremely flexible.

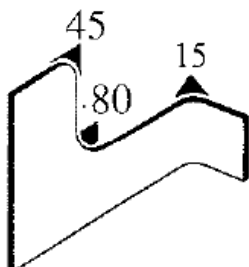
- Including looped wire carrier and hollow sponge sealing section
- Excellent shielding effectiveness
- Simple to assemble; no adhesive required
- Resistant to a temperature range from -30 to 80°C
- Available in different lengths and also on roll



PRODUCT SPECIFICATIONS

PROPERTY	VALUE / TOLERANCE	TEST METHOD
Basic material	Black EPDM	-
Fabric	Silver plated nylon	-
Width (A)	8,0 mm	-
Height (B)	16,0 mm	-
Surface resistance	<0,08 Ω/□	-
Shielding effectiveness	60 – 65 dB @ 100 MHz - 18 GHz	ASTM D-4935-89
Flammability rating	HB (only valid for basic material)	UL 94
Temperature range	-30 – 80 °C	-

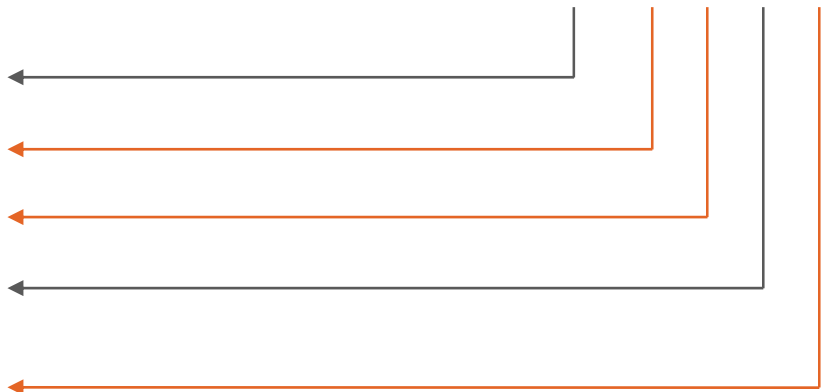
MINIMUM BENDING RADII



BUILDING AN ITEM NUMBER

DAU-HxW AG-L

Edge Protector Profile	
xx	Height (mm)
xx	Width (mm)
Fabric, silver coated	
xxxx	Length (mm)
Rxx	On roll (m)



Standard options

EXAMPLE

DAU16x8AG-R10

Edge protector profile; height: 16 mm; width: 8 mm; fabric, silver coated; on 10 m roll