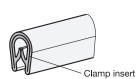
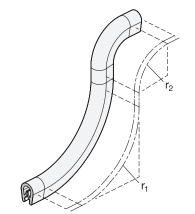
# **Edge Protection Profiles**

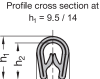
Material PVC







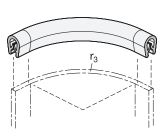
















h <sub>1</sub>	Length I in meter		<b>a</b> Clamping area	b	h <sub>2</sub>	r <sub>1</sub>	r <sub>2</sub>	r <sub>3</sub>
9,5	20	50	1 - 2	6,5	8	15	10	10
14	20	50	1 - 4	10,5	12	25	25	25
15	20	50	6 - 8	13	12,75	15	30	20
17,5	20	50	4 - 6	12,25	15,5	30	45	15

### **Specification**





- Black

- SW
- Hardness 70 ±5 Shore A
- Temperature resistant -40 °C to 90 °C
- Weather exposure
- Clamp insert Steel clamping band
- Plastic Characteristics → Page 2158
- RoHS

#### On request

· Color white / gray

#### Information

Edge protection profiles GN 2184 are installed on the front edge of metal sheets and plates. They protect the surfaces from damage by sharp edges. The edge finish additionally achieves an optical decorative effect, while the need for potential further treatment such as burring and chamfering of cut or laser-cut metal sheets is reduced to an absolute minimum.

Adhering to the guideline placement radii  $(r_1...r_3)$  is recommended in order to guarantee permanent profile placement and to make assembly easier. Assembly can be carried out by hand, or alternatively with a soft-face hammer. The embedded clamp insert prevents it from detaching. Glue or other adhesive is not required.

#### see also...

- Edge Protection Seal Profiles GN 2180 → Page 1274
- Edge Protection Seal Profiles GN 2182 → Page 1278

How to order		h <sub>1</sub>
<b>GN</b> 2184-14-SW-50		Color
		Length I



## Application examples for edge protection profiles GN 2184

