

- Operating temperature range -55°C to +80°C
- Flexible to allow for protection of curved edges

Rayrim

Protective self-adhering edging material

Raychem

Raychem Rayrim is an extruded strip internally coated with a heat activated adhesive, so that on heating the profile changes from a 'V' to a 'U' section and the adhesive bonds to the substrate profile. Manufactured from a Raychem

radiation cross-linked polyolefin material, the profile offers a clean and rapid means of covering metal, wood and glass edges for all-round protection. The flexible nature of the product allows application to both internal and external radii, as well

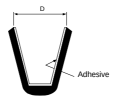
as straight edges, and the continuous operating temperature of -55°C to +80°C means that the product can give protection under the most testing circumstances.

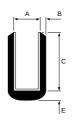
Temperature rating

Operating temperature range:

-55°C to +80°C

Ordering information





A (max) B (min)		D (min)	E (typical)	Standard package		
mm	mm	mm	mm	1.22m length quantity	Ordering description	
0.5	3.5	0.8	1.25	60	RAYRIM Nr. 6	
0.9	4.8	1.6	1.25	60	RAYRIM Nr. 7	
0.9	6.6	2.5	2.25	60	RAYRIM Nr. 8	
0.9	13.5	4.5	2.20	30	RAYRIM Nr. 9	
	0.5 0.9 0.9	mm mm 0.5 3.5 0.9 4.8 0.9 6.6	mm mm mm 0.5 3.5 0.8 0.9 4.8 1.6 0.9 6.6 2.5	mm mm mm mm 0.5 3.5 0.8 1.25 0.9 4.8 1.6 1.25 0.9 6.6 2.5 2.25	mm mm mm mm 1.22m length quantity 0.5 3.5 0.8 1.25 60 0.9 4.8 1.6 1.25 60 0.9 6.6 2.5 2.25 60	

The largest size which will fit over the panel should be ordered.

Application range

Plate	Thickness	Recommended min bend radius	iimum
SWG	mm	mm	Ordering description
30-24	0.31-0.56	10	RAYRIM Nr. 6
23-16	0.61-1.63	15	RAYRIM Nr. 7
15-10	1.83-3.25	20	RAYRIM Nr. 8
9-5	3.66-5.38	25	RAYRIM Nr. 9

Standard colours

Colour	Black
Code	0

Rayrim

Performance

Test	Test method	Test requirement
Tensile strength:	ISO 37	10 MPa (min)
Ultimate elongation:	ISO 37	250% (min)
Adhesion:		25 N/25 mm (min)
Rayrim to aluminium		

For full product performance details consult Raychem Specification RK 6182.

Special installation instructions

On the application of heat above +80°C the adhesive will melt and flow. On the application of heat above +120°C the profile will change, from a 'V' to a 'U' section to grip the substrate profile.

The following procedure is recommended for installation:

- 1. Prior to installation, panel edges should be thoroughly degreased with a suitable solvent.
- 2. An installation temperature of +150°C to +200°C is preferable.
- 3. The end of the strip should be heated until the adhesive is tacky and then applied to the plate with a gloved hand. With the end thus anchored, the spine of the Rayrim can be heated and fed onto the edge of the panel at a rate of approximately 20 cm/minute, keeping the strip reasonably taut and performing the operation continuously. The strip can then be cut to length, once the spine has been firmly settled and aligned on the panel edge.
- 4. The edges can then be heated and pressed into place using a gloved hand or suitable flat surface, applying gentle pressure to ensure proper adhesion. Any excess adhesive may be removed with a suitable solvent (eg Methyl-Ethyl-Ketone)
- 5. Note that the hot-melt adhesive will be re-activated by temperatures in excess of +80°C thus allowing for repair after localised damage to the strip.

Equipment

Raychem manufactures a variety of heating tools for installation of heat-shrinkable materials. The range includes compressed air pistols, hot air blowers, infra-red heaters and special automatic heating devices. Further information and literature on Raychem heating equipment is available on request.

Specifications

Raychem Specification RK 6182.
Installation instructions available on request.
Material Safety Data Sheet available on request.

Raychem and Rayrim are trademarks of Tyco Electronics Corporation.

All of the above information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. Tyco Electronics only obligations are those in the Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Tyco Electronics Specifications are subject to change without notice. In addition Tyco Electronics reserves the right to make changes in materials or processing, without notification to the Buyer, which do not affect compliance with any applicable specification.

Tyco/Electronics/Raychem 306 Constitution Drive Menlo Park, CA 94025 U.S.A Tel: (650)-361 3333 Tyco/Electronics/Raychem Cheney Manor Industrial Estate Swindon, Wiltshire SN2 2QE UK

Tel: (44)-1793 573762

Tyco/Electronics/Raychem 3816 Noborito, Tama-ku Kawasaki 214-8533 Japan Tel: (81)-44 9005102 Tyco/Electronics/Raychem No. 26 Ang Mo Kio Ind. Park Singapore 569507 Tel: (65)-4866151

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for te connectivity manufacturer:

Other Similar products are found below:

570416-000 CLTEQ-M81CE-SSRELAY-4-20V 4-1633138-8 D38999/24FJ4AN 4-1195131-0 650069-000 SMD100-2 2EDL4CM
DTS20W19-11PD-3028 DTS20W19-11PD-3028-LC DTS20W19-32SD-3028-LC DTS20W19-32SD-3028 NC6-P104-06 TXR64AB903616AI DTS26F21-41HE DTS26F21-41AE DTS26F21-41PE-LC DTS26F21-11SE-3028-LC D38999/24WF32JE D38999/24WF32SE-LC
DTS24W19-32HE D38999/20JB35HA D38999/24WJ20PA 164-8033-08 D38999/24FF32JE D38999/24FF32SE-LC D38999/24WF32JB
D38999/24WG11HA D38999/24WG11HN MS27467T21F11H DJT16E21-11HA DTS24F19-32HE DTS20W19-32SA-3028-LC DTS24F1911SC-3028-LC DTS24F19-11SC-3028 DJT14E13-98HB D38999/20WC8BB 1-330599-5 DTS24F21-41HN-LC DTS24F21-41HN
DTS24F21-41AN DTS24F21-39HN DTS24F21-41PN-LC AFD50-10-6SN-1A-LC DJT10F17-26HC DTS24W19-32HB ACT20JE99HA
DJT10E17-26HC DJT10E17-26HN DJT10F17-26HA