ROOFTEC FLEX

Product Code	Colour	Width	Length
RPF1505AG	Anthracite Grey	150mm	5m
RPF15010AG	Anthracite Grey	150mm	10m
RPF2005AG	Anthracite Grey	200mm	5m
RPF20010AG	Anthracite Grey	200mm	10m
RPF3005AG	Anthracite Grey	300mm	5m
RPF30010AG	Anthracite Grey	300mm	10m
RPF4505AG	Anthracite Grey	450mm	5m
RPF45010AG	Anthracite Grey	450mm	10m
RPF6005AG	Anthracite Grey	600mm	5m
RPF60010AG	Anthracite Grey	600mm	10m

All rolls are sold individually. Black and lead grey colours available soon. Wider roll lengths available to special order.

ROOFTEC H.T. ADHESIVE

Rooftec H.T. Adhesive is an MS Polymer based high tack adhesive suitable for sealing Rooftec Flex overlaps and sealing Rooftec Flex to tiles, slates, brickwork and mortar. Rooftec H.T. Adhesive can also be used for the adhesion of masonry, concrete, glass, PU, PVC, copper, lead, zinc, tin, aluminium, metals, alloys and stainless steel.

Product Code	Description	Colour	Box Quantity
RPFHTA	Rooftec H.T. Adhesive	Black	12

ROOFTEC FLEX ACCESSORIES

Product Code	Description	Quantity
RPFROLLER	Rooftec Steel Seam Roller	1
RPFSCISSOR	Rooftec EPDM Scissors	1



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Rooftec Flex is an EPDM-based lead replacement with a core of expanded aluminium mesh, giving the product exceptional strength, flexibility and life expectancy.

EPDM and aluminium are both environmentally friendly materials, neither of which have any scrap value resulting in an (almost) endless list of advantages over traditional lead.

USES

Roof Abutments

Chimneys

- Dormers
- Valleys
- Ridges

Skylights

Anywhere you used to install lead.

ADVANTAGES



Excellent UV and Ozone Resistant



Long Roll Lengths



Exceptional Flexibility



Incredibly Malleable



Super Light Weight



Quick and Easy to Install



Non Toxic



40 Year life Expectancy



No scrap value

APPLICATION

Rooftec Flex acts just like traditional lead and should therefore be treated just like lead.

The following guidelines should be followed:

- Prior to applying Rooftec Flex it is important that surfaces should be dry and free from grease, oil and any loose particles.
- If Rooftec Flex is being applied to a porous surface, a primer should be used prior to fitting.
- When shaping Rooftec Flex during mounting, traditional lead tools can be used. Users should also be able to shape part of the application by hand.
- Rooftec Flex can be cut using heavy duty scissors or a sharp knife.
- Unlike lead, Rooftec Flex can be installed in full roll lengths up to 10 metres as it is not susceptible to thermal expansion. However for detailed work shorter roll lengths are recommended for easier shaping and mounting.
- If longer roll lengths are required or it is necessary to join shorter lengths, Rooftec Flex can be overlapped.
 Ensure a minimum lap of 100mm and seal with a continuous bead of Rooftec H.T. Adhesive.
- When mounting Rooftec Flex on to walls, Rooftec Flashing Clips, nails or rivets should be used to fix in place.
- The edges of Rooftec Flex can be folded to increase strength and make the roof covering even more stable.

