



Dektite® Combo DFC

Flash over or around

Use as standard Dektite®, or when retrofit is required, cut and fit around pipe and join with clips (supplied).

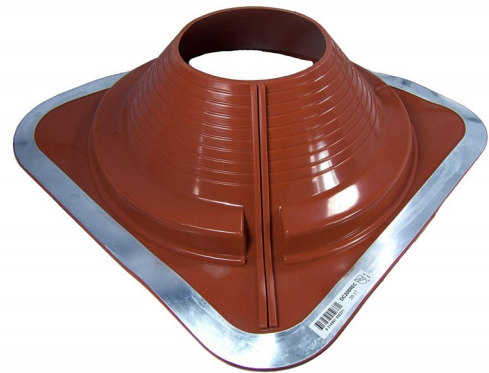
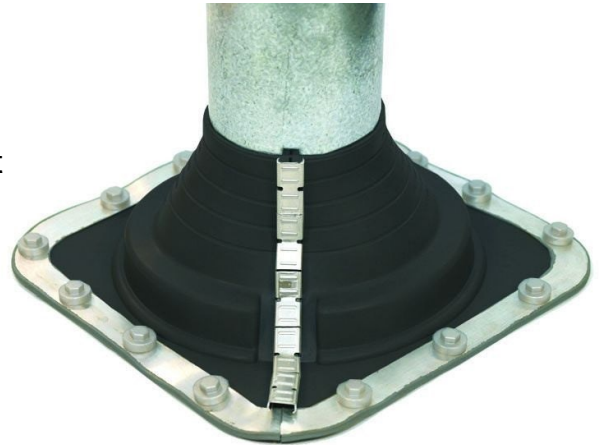
The watertight flashing for hot or cold flues and pipes on metal roofs has a tough weather-tight seal and a strong flexible base.

For repairs and difficult-to-access pipes

The unique patented zip lock does not require separate clips - for flashing roof penetrations where the flashing cannot be lowered over the pipe, but needs to go around, or for retrofit installations— simply cut along the pre-marked seam, fit and clamp together with the clips supplied.

Available in Black EPDM or Red silicone

Red silicone will withstand constant temperature at the roofline of -50°C to 200°C and up to 250°C intermittently. EPDM will withstand constant temperature at the roofline of -50°C to 115°C and up to 150°C intermittently. Grey EPDM is available on request to special order.



Technical Specifications

Pipe External	Roof Pitch	Base Size	Black EPDM Code	Red Silicone Code
5 – 60mm	0 – 40°	139 x 139mm	DC101BC	DC201REC
45 – 85mm	0 – 40°	177 x 177mm	DC102BC	DC202REC
5 – 127mm	0 – 40°	218 x 218mm	DC103BC	DC203REC
75 - 175mm	0 – 40°	285 x 285mm	DC104BC	DC204REC
108 -190mm	0 – 40°	365 x 365mm	DC105BC	DC205REC
125 - 230mm	0 – 40°	365 x 365mm	DC106BC	DC206REC
150 - 280mm	0 – 40°	454 x 454mm	DC107BC	DC207REC
175 - 330mm	0 – 40°	454 x 454mm	DC108BC	DC208REC
240 - 503mm	0 – 40°	685 x 685mm	DC109BC	DC209REC
350 - 760mm	*	995 x 965mm	DC110BC	DC210REC

*350 - 500mm cut - the roof pitch is 30° maximum; 500 - 760mm cut - the roof pitch is 15° maximum

Contact us for further information

Tel: 01604 788350
Email: sales@lindab.co.uk

Lindab Ltd reserves the right to make alterations without prior notice.