

SpringSeal Pipe Flashing

SPF SPF - Springseal Flexible Pipe Flashing in black or grey pigmented Ethylene Propylene Diene Monomer (EPDM) capable of withstanding constant pipe temperatures of minus 50°C to a maximum of 115°C (intermittent up to 150°C)

SPFH - Springseal Hot Flexible Pipe Flashing in a red silicone rubber compound capable of withstanding constant pipe temperatures of minus 60°C to a maximum of 200°C (intermittent up to 150°C)

No.	Code No.		Base Ø (mm)	Pipe Outside Ø (mm)	
	(COLD)	(HOT)		Profiles upto 40mm deep	Profiles over 40mm deep
1	SPF 006/060	SPFH 006/060	120 (4¾")	006 ~ 060 (¼"-2¼")	006 ~ 050 (¼"-2")
2	SPF 050/080	SPFH 050/080	160 (6¼")	050 ~ 080 (2"-3¼")	050 ~ 075 (2"-3")
3	SPF 060/110	SPFH 060/110	195 (7¾")	060 ~ 110 (¼"-4¼")	060 ~ 100 (¼"-4")
4	SPF 075/110	SPFH 075/110	235 (9¼")	075 ~ 150 (3"-6")	075 ~ 125 (3"-5")
5	SPF 110/170	SPFH 110/170	275 (10¾")	110 ~ 170 (4¼"-6¾")	110 ~ 145 (4¼"-5¾")
6	SPF 140/210	SPFH 140/210	325 (12½")	140 ~ 210 (5½"-8¼")	140 ~ 175 (5½"-6¾")
7	SPF 150/265	SPFH 150/265	370 (14½")	150 ~ 265 (6"-10½")	150 ~ 215 (6"-8½")
8	SPF 175/310	SPFH 175/310	420 (16½")	175 ~ 310 (6¾"-12¼")	175 ~ 255 (6¾"-10")
9	SPF 255/335	SPFH 255/375	550 (25½")	255 ~ 375 (10"-18¾")	255 ~ 315 (10"-16¼")

Note: On roof pitches greater than 20° select the next larger size of SpringSeal flashing to accommodate the steep angle. For square pipes multiply the square dimensions by a factor of 1.3 to select the correct flashing



1 Cut to pipe diameter marked on flashing with scissors or trimming knife

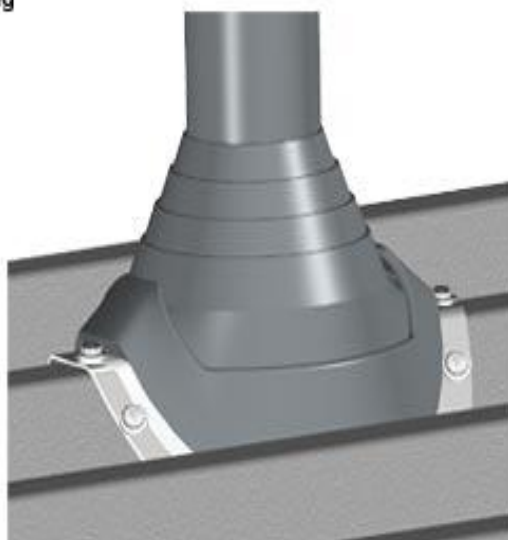


2 Slide flashing down pipe using water as lubricant

3 Shape flexible base of flashing to the profile of the roof sheets

4 Apply sealant between flashing base and roof sheet

5 Redress flashing to profile and secure with washered fasteners and gun



SPFZ →

After accelerated testing, life expectancy should be in excess of 20 years if the product is used within stated temperatures. All our Pipe Flashing range comes with a guarantee to this effect.

20 Year Guarantee