## ZipSeal Pipe Flashing

## SPFZ (ZIPSEAL®)

## 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 maxmium of 200°C (intermittent up to 150°C)

No.	No. Code No.		Base Ø	Pipe Outside Ø (mm)	
	(COLD)	(HOT)	(mm)	Profiles upto 40mm deep	Profiles over 40mm deep
1	SPFZ 020/070	SPFZH 020/070	160 (61/4")	020 ~ 070 (314"-214")	020 ~ 060 (3/4"-21/4")
2	SPFZ 050/190	SPFZH 050/190	275 (10%4")	050 ~ 190 (2"- 71/2")	050 ~ 160 (2"-61/4")
3	SPFZ 085/255	SPFZH 085/255	370 (141/2")	085 ~ 255 (31/4"-10")	085 ~ 215 (31/4"-81/2")

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



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



3 Close the ZipSeal overlap joint and slide the first clip into position



5 Snap on the required number of additional clips and crimp closed. Apply Sealant between Zip Seal base and roof sheet



2 Wrap the ZipSeal around the pipe



Crimp the clip securely closed with pliers.



6 Secure with washered fasteners and gun



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.