PRODUCT SPECIFICATION



VAN STONE FLANGES - ROTATING RING

Designed for use in cold water PVC piping systems where frequent disassembly may be required.

FEATURES

- Two piece construction
- Flange ring rotates on pipe body for easy hole allignment
- Table D and ANSI drilling
- Holes are pre drilled
- Metal backing ring not required
- Slip insertion requires heavy body PVC solvent

SPECIFICATION

- Chemical and corrosion resistant
- Material heavy bodied PVC grey
- Maximum Operating Pressure: 1033 kPa @ 25^c





VSF80

VSF100

FIXED FACE FLANGES

Designed for use in cold water PVC piping systems.

FEATURES

- One piece construction
- Table D
- Holes are pre drilled
- Metal backing ring not required
- Slip insertion requires heavy body PVC solvent

SPECIFICATION

- Chemical and corrosion resistant
- Material heavy bodied PVC grey
- Maximum Operating Pressure: 1033 kPa @ 25^c



SPF100

Models	Nominal Sizing MM	Bolt Holes	Bolt Size	Table Drilling	
VSF80	80	8	M16	D & E	ANSI
VSF100	100	8	M16	D & E	ANSI
VSF150	150	8	M16	D&E	ANSI
VSF200	200	8	M16	D & E	ANSI
VSF250	250	12	M20	D & E	ANSI
SPF50	50	4	M16	D	
SPF80	80	8	M16	D	
SPF100	100	8	M16	D	
SPF150	150	8	M20	D	

When gluing flanges we recommend using a heavy bodied PVC solvent cement, such as Christy 946BGREY or Weld On 711

Specifications Subject to Change Without Notice - Product Drawings / Images are representative only and are subject to change