WAVIN HDPE 'SOVENT' FITTING



INSTALLATION & TESTING

Iplex's Wavin 'Sovent' fittings are an ideal solution to reduce pressure fluctuations, siphoning and as an alternative to stack vents.

Sovent interrupts the free fall of the waste water at each floor resulting in a reduction of velocity. When correctly designed and installed, the stack vent pipe is obsolete and the unique design increases the capacity of the riser.

APPLICATIONS

The Iplex Wavin 'Sovent' is an ideal drainage system fitting for use in the following applications:

- Hotels
- Universities
- High rise apartment buildings
- Hospitals
- Laboratories
- Industrial Plants

ADVANTAGES

The Iplex Wavin 'Sovent' offers the following advantages in comparison with conventional systems:

FEATURES & BENEFITS OF IPLEX'S WAVIN SOVENT FITTING

FEATURE	BENEFIT
One fitting provides	Simplifies the design
6 connections	
Single stack work	No separate ventilation pipes
	required reducing installation
	time, cost and service duct
	space requirements
Lower velocity	Reduces the stack pressure and
	the risk of trap siphoning



The information contained in this document should serve as a guide only and is subject to change without notice. For more information please contact Iplex Pipelines Australia Pty Ltd.

