

Screened Overflows

Available as: Direct to tank fitting for new & existing tanks
In-line to suit fitting within or as an end addition to existing pipework

Product code	Size	Material	Fit to Pipework
Screened Overflows - to suit tank body			
R30	22mm (or 3/4")	HDPE	Compression
R30E (extended)	22mm (or 3/4")	HDPE	Compression
H28	28mm (or 1")	HDPE	Compression
R40	35mm (or 1.1/4")	HDPE	Compression
R40E (extended)	35mm (or 1.1/4")	HDPE	Compression
R45	42mm (or 1.1/2")	HDPE	Compression
R45E (extended)	42mm (or 1.1/2")	HDPE	Compression
R54	54mm (or 2")	HDPE	Compression
R67	67mm (or 2.1/2")	PVC	2.1/2" Female plain socket
R80	80mm (or 3")	PVC	3" Female plain socket
R100	100mm (or 4")	PVC	4" Female plain socket
R150	150mm (or 6")	PVC	6" BSP Female
R200	200mm (or 8")	PVC	8" BSP Female
In-line Screen units to suit existing pipework - compression fitment			
RWILF.LO	22mm (or 3/4")	HDPE	Compression
HWILF.LO	28mm (or 1")	HDPE	Compression
SWILF.LO	35mm (or 1.1/4")	HDPE	Compression
TWILF.LO	42mm (or 1.1/2")	HDPE	Compression
ZWILF.LO	54mm (or 2")	HDPE	Compression
In-line Screen units to suit existing pipework - EPDM sleeve fitment			
ILSP67.LO	67mm (or 2.1/2")	PVC	EPDM sleeve fit-over
ILSP80.LO	76mm (or 3")	PVC	EPDM sleeve fit-over
ILSP100.LO	100mm (or 4")	PVC	EPDM sleeve fit-over





- Screened overflows to suit new and existing tanks.
- The fitting of correctly sized screened overflows ensures that the new tanks comply with current water regulations and can be used to help existing tanks achieve compliance.
- The standard overflow range are suitable for fitting to the wall of the tank.
- For retro-fit screens to fit within existing pipework also see our in-line screen units.
- Ranges are available for copper & thin wall plastic pipework and also for galvanised steel pipework with either sleeved joiner to slip over the pipework or flanges to bolt within the pipework.
- All screen mesh elements are removable to allow inspection and cleaning.