



Pipe Classification	100	125	135	137	150	170	175	180	200	220	225	250	300	350	375	400	450	500	525	600	
	4	5			6		7	7.5	8		9	10	12	14	15	16	18	20		24	
Hepworth Supersleve	122				178						263		357								
Hepseal																492	542	602			716
Naylor Densleeve	131				188						278		380								
Naylor Densal					190						273		364		460	480	544	610			710
Naylor Thermachem	131				188				254		278	318	380		455		585	610			
Salt Glazed Ware / Vitrified	130/135				185/188		220		248		270/278		350/380		451	506	540/552	607			730
Old Scottish Clay	139-144																				
Concrete Pipe *											295/335		410/416		485/505		575/590			665/681	764/776
Asbestos Cement	125				182		208		232		260	288	339/346		423/429	437/440	484/490	547/559			
Pitch Fibre	125				181		238						346		429	440	490	559			
PVCu	110				160				200			250	315			400	450	500			
HDPE Pipe	110				160			200			250		315								
Vulcathene	110				170						250										
Cherry Pipes	110				178						266		354		425		514				683
Condron Twinwall Pipe	116				175						260		345		435		500				680
JFC Corripipe Twinwall	119				178						265		354		426		512				675/680
Marley Quantum					160						250		329		432		518				692
Naylor Metro Drain					178						267		355		434		520				694
Naylor N-Drain	117				173						267		354		433		521				695
Polypipe Polysewer					160						250		330								
Polypipe Ridgisewer																457	512	570			673
Polypipe Ridgidrain	118				178						267		355		435	458	512/523	569/576			674/700
Uponor Ultra-Rib					170						250		335								
Wavin Osma Ultra-Rib					170						250		335								
Wavin Osma HDPE Twinwall	118				178						268		355		429		514	572			683
Ductile Iron BSEN598	118				170				222		258	274	326	378	403	429	480	532			635
Cast Iron (SMU/Ensign/SML)	112	137			162				212			277	329			431		534			637
Cast Iron BS437 (Drain) (Timesaver)	119				173						256										
Cast Iron BS416 (Soil)	114	140			165				210												
Grey Iron BS4622	118				170				222			274	326			429	480	532			
Stainless Steel	110				160																

This table is a guide only. Flexseal hold no responsibility for manufacturers changing pipe diameters. Flexseal always recommend a site measurement before ordering.

\*Concrete pipe diameters vary depending on manufacturer and Territory.