

Telecommunication Products

Viscount offer a comprehensive range of polymer pits designed for use in a range of cabling and telecommunications applications. Viscount pits provide a unique side wall design that offers the necessary structural integrity to withstand the loads applied by the compaction of the surrounding soil while still supporting the vertical loads required in general use. The pits come in a range of standard sizes and are made from black UV stabilised polyethylene. The built-in cutting guides on all the pits ensure fast transformations of the pit height when installers require a reduction in the depth of the pit or for general installment. Viscount pits have been designed, developed and approved in conjunction with the major Australian Authorities in Telecommunications and Energy supply.











UG2001 - P1 Pit

UG2002 - P2 Pit

UG2003 - P3 Pit

UG2004 - P4 Pit

UG2005 - P5 Pit









UG2006 - P6 Pit

UG2007 - P7 Pit

UG2008 - P8 Pit

UG2900 - P9 Pit

Code	Product	Α	A1	В	B1	B2	С	C1	C2
UG2001	P1 Pit	520	475	230	190	153	408	364	143
UG2002	P2 Pit	655	610	287	250	201	565	509	205
UG2003	P3 Pit	780	735	350	295	234	625	575	250
UG2004	P4 Pit	710	650	400	350	283	830	752	340
UG2005	P5 Pit	710	650	455	400	330	635	581	230
UG2006	P6 Pit	1375	1310	615	502	440	685	630	280
UG2007	P7 Pit	1020	960	550	500	420	1110	1051	500
UG2008	P8 Pit	1375	1310	631	502	440	900	839	425
UG2900	P9 Pit	2100	1980	610	500	450	920	850	415

All measurements in millimetres

Telecommunication Products

Viscount also have a range of injection moulded polymer pits. From the P1 pit to the new P5 pit, Viscount continue to develop products to suit the changing needs of the infrastructure market. This range of products offers strength, low weight, rigidity with transport and storage efficiencies that is hard to beat. The innovative P5 – 3 piece pit has the option to be disassembled for fast reinstatement applications. Made in 3 sections the pit can be broken down into its basic elements by simply unclipping the tabs. The new single piece P5 pit offers the highest standard in pit design encompassing strength, low weight, nestability and efficient production techniques resulting in a superior, cost effective product. All Viscount products are manufactured in accordance with AS/NZ ISO 9001 Australian Standards.









VP0151 - P1 Pit (Injection)

VP0152 - P2 Pit (Injection)

VP0158 - P5 Pit (Injection)









VP0153 - P3 Pit (Injection)

VP0154 - P4 Pit (Injection)

VP0155 - P5 Split Pit (Injection)

Split View

Code	Product	Α	A1	В	B1	B2	С	C1	C2
VP0151	P1 Injection Pit	505	475	225	198	155	404	364	164
VP0152	P2 Injection Pit	657	607	286	249	180	574	528	254
VP0153	P3 Injection Pit	771	734	351	302	243	634	584	314
VP0154	P4 Injection Pit	712	652	387	346	281	824	774	374
VP0155	P5 Injection Split Pit	713	653	453	400	332	630	585	230
VP0158	P5 Injection Pit	710	650	455	400	323	635	570	220
All measurements in millimetres									nte in millimatrae

All measurements in millimetres



