

VISCOUNT PLASTICS



SPOOLS & DRUMS



Viscount Plastics Cable Spools

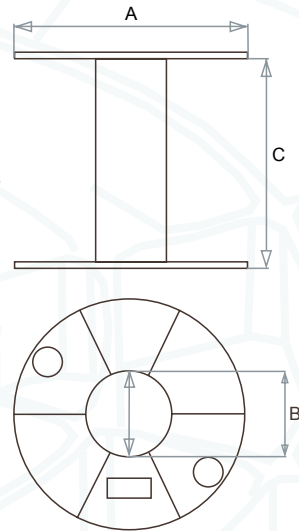
At last a spool that overcomes the inherent disadvantage of conventional spools with their cardboard centres cores and pressed metal ends.

Viscount's range of plastic Spools are moulded in one piece from a high strength UV stable polyolefin and can be stored outside prior to winding, thus eliminating the need for costly undercover warehousing.

On the worksite and at the end user they can be stored in damp or humid environments without regard to rust or corrosion affecting the reel.

Their sturdy construction will eliminate complaints from cable users about bent flanges, a common problem associated with conventional cable spools. Because of their strong UV stable design several life cycles are possible making them very cost efficient solutions.

Company and brand identification can be permanently embossed into the spools during manufacturing. Special colours can also be catered for depending on volume requirements.



Viscount Plastics Cable Spools - Dimensions

All dimensions and weights are nominal and subject to variation

Code	Description	A* (mm)	B* (mm)	C* (mm)	Average Weight (g)	Pallet Quantity*
11011	IE902	186	100	98	142	343
124365	IE928	204	102	44	106	980
124101	IE929	204	102	67	125	882
124062	IE930	204	102	83	125	637
124364	IE931	204	102	100	135	588
124082	IE933	261	102	122	262	324
120252	IE934	262	105	228	410	125
120254	IE935	262	102	150	334	252
124688	IE937	284	102	232	469	150
10103	IE938	284	104	200	422	150
10101	IE939	284	104	256	454	125
120260	IE940	340	102	225	521	125
124355	IE941	340	102	241	549	100

Pallet Quantity* - Aust Standard 1165 x 1165
Standard Material: Black Polyolefin Plastic
All spools are sold in full pallet quantities only

A*	Nominal Flange Diameter	Dimension A is measured outside of the flanges
B*	Nominal Barrel Internal Diameter	Dimension B is measured at narrowest point inside the barrel
C*	Nominal Barrel Length	Dimension C is measured along the barrel between both flanges



IE928 Spool



IE930 Spool



IE931 Spool



IE934 Spool



IE941 Spool

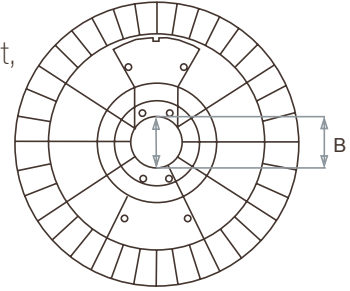
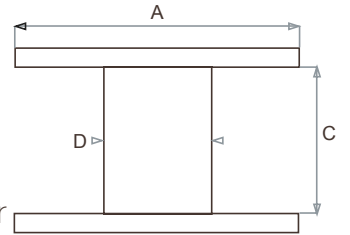
Viscount Plastics Cable Drums

The Drum provides a truly collapsible, re usable, light weight, high strength plastic drum that out performs all other reels.

Viscount Plastics range of Drums are moulded from a high strength UV stable polyolefin and can be stored outside or inside in their collapsed form prior to winding, thus eliminating the need for large costly storage space required for timber drum equivalents.

Because the Drum are manufactured from high strength plastic and are light weight, major savings can be made in transport costs. The drums can be collapsed by the end user and then economically returned for further re-use several times.

The Drums unique barrel to flange attachment method eliminates the common problems of existing drums with dangerous nuts and bolts protruding from the flanges. The sturdy and practical design of the flanges allows easy handling and does away with the hazards of splinters most common with timber or ply flanges. Product identification is made easy by the way of a push on I.D. name plate to the flange. Or company and brand identification can be permanently embossed into the reel flanges during manufacture. Special colour flanges can also be catered for depending on volume requirements. Drums can be supplied fully assembled if required.



Viscount Plastic Cable Drums - Dimensions

All dimensions and weights are nominal and subject to variation

Code	Description	A* (mm)	B* (mm)	C* (mm)	D* (mm)	Average Weight(g)	Pallet Quantity*
123825	IE11130	450	83	300	250	3600	54 assembled
120245	IE1140	450	83	380	250	3900	45 assembled
123889	IE1170	580	83	300	250	5100	30 assembled
123824	IE1180	580	83	380	250	5400	25 assembled

A*	Nominal Flange Diameter	Dimension A is measured outside of the flange
B*	Nominal Barrel Internal Diameter	Dimension B is measured outside of the barrel.
C*	Nominal Barrel Length	Dimension C is measured along the barrel between both flanges
D*	Nominal Barrel Diameter	Dimension D is measured across the hole in the centre of both flanges



IE1180 Cable Drum



IE1130 Cable Drum



IE1170 Cable Drum



Benefits of Viscount Spools & Drums

- Made from recycled material
- UV stable polyolefin
- Lightweight
- Weather resistant
- Re-useable and recyclable
- Cost efficient
- Economical storage before assembly
- Available in colours if requested
- Company logos can be embossed in flanges

Typical Applications of Viscount Spools & Drums

- Electrical cable
- Communication / Data cable
- Industrial / Mining cable
- Flexible extrusion
- Mechanical cable
- Explosive cable
- Rope and chain
- Hose and flexible pipe

Collapsed Packaging Information

Nominal Dimensions

Description of item	Qty. per pallet
450mm Flange	120
500mm Flange	120
580mm Flange	120
250mm 1/2 Barrel	240
300mm 1/2 Barrel	240
380mm 1/2 Barrel	240
I.D. Name Plates	200 per carton



Viscount Plastics (Australia) Pty Ltd

188-198 Cobalt Street
Carole Park Qld 4300
PO Box 631 Sumner Park BC 4074

Tel: 1800 307 949
Fax: 1800 203 738
Fax: +61 7 3271 3165
Email: industrial@viscount.com.au
Web: www.viscount.com.au
ABN: 76007862393



Viscount Plastics (Australia) Pty Ltd shall not accept liability of any kind arising out of misuse of the product or use for any other purpose than its intended use as contained herein. All information supplied in this brochure was correct at time of printing. Viscount Plastics (Australia) Pty Ltd reserves the right to change specifications, colours and designs without further notice. Effective 01.10.2010.