

Cable Cover

Polymetric cable protection rolls and slabs from Vinidex.

AUSTRALIAN OPERATIONS

New South Wales

254 Woodpark Rd
Smithfield NSW 2164
Tel: (02) 9604 2422
Fax: (02) 9604 4435

101 Byrnes Rd
Nth Wagga Wagga NSW 2164
Tel: (02) 9671 9312
Fax: (02) 9671 9286

Victoria

Unit 1/10 Duerdin St
Notting Hill VIC 3168
Tel: (03) 9543 2311
Fax: (03) 9543 7420

231-245 St. Albans Rd
Sunshine VIC 3020
Tel: (03) 9543 2311
Fax: (03) 9311 6230

South Australia

9-11 Kaurna Ave
Edinburgh SA 5111
Tel: (08) 8250 8940
Fax: (08) 8250 1625

Tasmania

15 Thistle St
Sth Launceston TAS 7250
Tel: (03) 9543 2311
Fax: (03) 6343 1100

Queensland

224 Musgrave Rd
Coopers Plains QLD 4108
Tel: (07) 3277 2822
Fax: (07) 3277 3696

49 Enterprise Ave
Bohle QLD 4816
Tel: (07) 4759 0999
Fax: (07) 4774 5728

Northern Territory

3846 Marjorie St
Pinelands NT 0829
Tel: (08) 8932 8200
Fax: (08) 8932 8211

Western Australia

Sainsbury Rd
O'Connor WA 6163
Tel: (08) 9337 4344
Fax: (08) 9331 3383

PRODUCT LIST

Product Code	Description	Added Information
98610	150mm Slab	150mm wide x 2m long
98615	150mm Roll	150mm x 25m long
98620	200mm Slab	200mm wide x 2m long
98625	200mm Roll	200mm wide x 25m long
98635	300mm Slab	300mm wide x 2m long
98646	300mm Roll	300mm wide x 15m long

Vinidex sales team to advise the other codes to be added.

CORPORATE HEAD OFFICE

19-21 Loyalty Road
PO Box 4990
North Rocks NSW 2151
Tel: +61 2 8839 9006
Fax: +61 2 8839 9152

CUSTOMER SERVICE

Sales Hotline: 13 11 69
Sales Fax: 13 24 43
Email: info@vinidex.com.au
Web: www.vinidex.com.au



Complies with Australian Standard AS 4702 - 2000

Custom widths and lengths

VSR - Vinidex safe release

Non slip surface finish

VMD - Vinidex metal detectable

Polymeric Cable Cover

INTRODUCTION

Vinidex Cable Cover has been manufactured to the Australian standard AS 4702-2000. This ensures your Cable Cover has been manufactured and tested to meet the standard set down by the Joint Standards Australia Standards New Zealand Committee EL-004.

The objective of the standard is to specify dimensional and performance requirements for polymeric cable protection covers.

The entire Cable Cover range is tested both during and after manufacture to ensure all elements of the standard are met.

BENEFITS

- Renowned Vinidex brandname, reputation & quality
- Provide increased protection for underground cables
- A choice of roll length and width to suit your project
- Increased protection against accidental mechanical damage
- Creates a physical barrier in the presence of electrical cables
- Option to specify the Vinidex VMD range of Cable Cover.
- All Vinidex cable cover rolls are supplied with VSR - Vinidex Safe Release.
- A non slip surface has been applied to the Vinidex range to reduce potential accidents on site

CUSTOM SIZES AND LENGTHS

Being able to specify your required roll length and width can have numerous advantages on certain projects. Vinidex understands that certain situations are outside of the current product list.

That is why we have developed the ability to manufacture your Cable Cover as specified by you. As our Cable Cover is manufactured in Australia we have the ability to specify to our manufacturer the sizes you require.

A major benefit for your next project.

METAL DETECTABLE

Delivering you the advantages of being able to locate non metallic pipes and unenergised cables in the future is the VMD (Vinidex metal detectable) range of Cable Cover.

By including a 0.7mm AISI 316 grade stainless steel tracer wire during the manufacture of Cable Cover.

Vinidex is able to supply rolls or slabs with metal detectable capabilities, for future excavation.

NON - SLIP

To increase the safety factor of our Cable Cover we have developed a top layer surface finish that reduces the slippery surface finish often created on Cable Cover once it has been exposed to rain.

Laying Cable Cover in a trench is often awkward and adding to this a slippery surface just increases the potential for accidents.

Non slip is a standard feature of Vinidex Cable Cover on both rolls and slabs.

VINIDEX SAFE RELEASE

To reduce the risk of harm to installers all Cable Cover rolls utilise a staple system to keep the roll closed prior to installation. This has two advantages:

1. To release, a simple prising of the roll with a screw driver deploys the roll. Eliminating the need for a knife to be used in the trench
2. The roll is much less likely to deploy during transport to and from your project

CERTIFICATE OF CONFORMANCE & SPECIFICATION REPORT

The Vinidex name guarantee's you can rest assured Cable Cover is genuine ASNZ 4702-2000 standard Cable Cover and has with stood penetration tests both during and after manufacture.

When you purchase genuine Cable Cover ask for your certificate of conformance.

CRITERIA OF ACCEPTANCE

The diagram below represents the penetration testing all Cable Cover is subjected to before it is accepted and labelled with the Vinidex name. This test is based on a probe or striker impacting the Cable Cover at certain areas as indicated above and the ability of the striker to penetrate the Cable Cover.

This is an extremely important test and plays a vital link in guaranteeing your cable cover will withstand impact.

Many other cable covers on the market may not have been subjected to the level of testing Vinidex undertake on their Cable Cover.

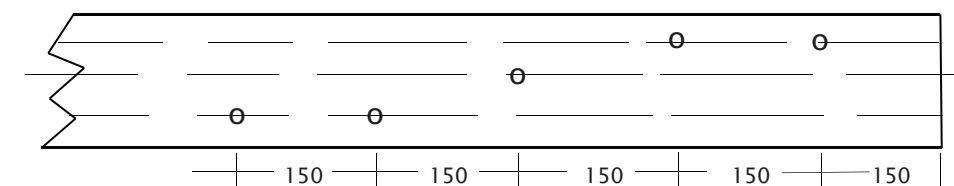


Figure 1. Pattern of test drops to meet the standard.

