

Compiled/Updated	LL
Approved	CD
Issued Date	5-6-26
Amendment	A2

Product Data Sheet - Cross-arm Covers

Covers come with a cut-out or slot to fit over existing cross-arms, and other equipment.

Key Features:

- Reliable and trusted PVC material.
- Conforms to AS 4202 Class II.
- 650v max use.
- Product has been used in Australian utility sector for decades.
- Available in both dual layer yellow/grey PVC and yellow/blue EPDM rubber.
- Dual layer contrasting colours safety feature.
- PVC can be easier to clean than rubber.
- Rubber can be more flexible in cold climates.
- Comes with a cut-out.
- Different fastening options including stud, magnetic and Velcro.

Applications:

- Designed to cover over utility insulator pins and rest on the cross arm.
- The cut-out provides better coverage than a regular line cover would afford.



Figure 1 Cross-Arm Cover 70XX

Scan for instructions



Part description:
Mats and covers

Compiled/Updated	LL
Approved	CD
Issued Date	5-6-26
Amendment	A2

Part No. Table (A)

<u>Part No.</u>	<u>Description</u>
7001	Cross-Arm Cover / Drape-1.2 x 375mm drop PVC Studs -Y/G-650V AS4202
7002	Cross-Arm Cover / Drape-1.2 x 225mm drop EPDM VelcroY/B-650V AS4202
7004	Cross-Arm Cover / Drape-1.2 x 225mm drop EPDM VelcroY/B-650V AS4202
7008	Cross-Arm Cover / Drape-1.2 x 225mm drop PVC Mag/Studs -Y/G-650V AS4202
7010	Cross-Arm Cover / Drape-1m x 235mm drop EPDM VelcroY/B-650V AS4202

Dimensions Table (B)

Product	X (Length)	Y (Drop)	Thickness	Class	Material
7001	1200mm	375mm	2mm	CLASS II	Yellow / Grey Dual layer PVC
7002	1200mm	225mm			Yellow / Blue Dual layer EPDM
7004	1200mm	225mm			Yellow / Grey Dual layer PVC
7008	1200mm	225mm			Yellow / Blue Dual layer EPDM
7010	1000mm	235mm			Yellow / Blue Dual layer EPDM

Note: Any dimensions or weights figures are estimates only.

Compiled/Updated	LL
Approved	CD
Issued Date	5-6-26
Amendment	A2

Markings Table (C)

Each unit is marked with the following:

Standard the unit follows
Class
Date Of Manufacture (DOM)
Lot Number
Item Code

AS 4202 CLASS II 650V MAX DOM 12/24 L-13820 ITEM 2001

(example only)

Ratings Table (D)

1	AS4202	Compliant	2	Testing on 120°C heated rod for 1 hour ^(a)	No adverse functional effect on unit
3	650v	Max use			

(a) Results obtained at Balmoral Engineering inhouse test lab for reference

Disclaimer: BALMORAL ENGINEERING, ROTAMARKA, TIGER TAILS and BIRDFLAPPA are trademarks owned by Balmoral Engineering Pty Ltd. The information in this document or product specification is believed to be correct as of the date of issue and is subject to change without notice. This document should be read in conjunction with the applicable Instructions For Use (IFU) document. Data within Balmoral Engineering Product Data Sheet (PDS) may be subject to tolerances. These tolerances will be defined within the applicable PDS or made available on request. Results and output data in this data sheet are indicative of lab testing protocols and may vary in field applications or environments. BALMORAL ENGINEERING makes no guarantees, expressed or implied as to the merchantability or fitness for purpose. The products are only to be used and installed by industry certified personnel. If applicable, maximum test speeds should be endured by the Products for a limited time period no greater than those described in the lab protocols. Imperial system units of measure are approximations only and have been converted from the data originally recorded in the metric system. Performance of the device in extreme weather events or harsh environments is not warranted. If BALMORAL ENGINEERING sells any component of a product or kit, we make no representations or guarantees as to the serviceability of the actual product or kit into which the component is being added. Furthermore, it is recommended that any such addition to the kit is done by BALMORAL ENGINEERING. In relation to the Balmoral Engineering Visual Warning series of products, it should be noted that not all visual responses to the device are going to be similar or alike. As such, no guarantees can be given as to the products effectiveness. Given the variety of factors that can affect the use and application of a product, some of which are within the user's knowledge and control, it is essential that the user evaluate the product to determine whether it is fit for a particular purpose and suitable for the user's method of use or application. The purpose of this document is to provide a description of the product and/or guidance to the installation thereof. When installing Balmoral Engineering products, due consideration must be given to the user's training and practice methodologies including any requirements of the entity who owns the infrastructure onto which the BALMORAL ENGINEERING Product is being installed. This must take precedence over any guidance BALMORAL ENGINEERING may provide. Notwithstanding, that all the above guidelines are followed, the ultimate responsibility for installing and maintaining the product correctly is with the end user. BALMORAL ENGINEERING accepts no liability for consequential damage relating to wildfires or bushfires particularly in regard to incorrect installation. As service environments may differ markedly with each application, the level of care required may change and is solely the responsibility of the end user. Any product images displayed are representative only. The above data sheet is provided as an estimate of performance and life and is not a guarantee or warranty. © 2026, All Rights Reserved, Balmoral Engineering Pty Ltd.