

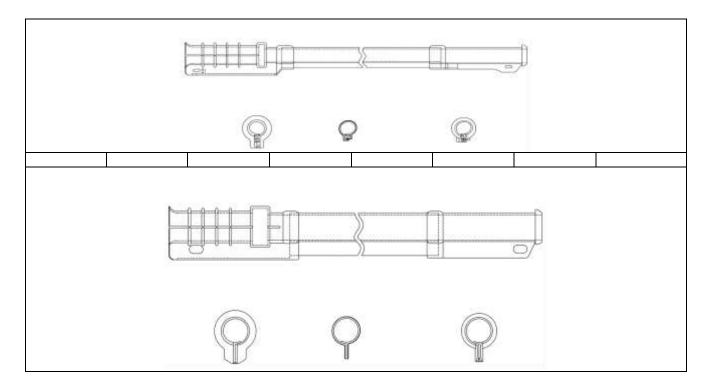


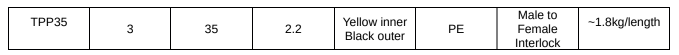


The **Balmoral[™]** Panther Tails[™] are designed to cover Power Lines and Wires to provide electrical insulation from brush contact and mechanical protection. Black colour blends into the native environment. They are suitable for live works and maintenance activities, Panther Tails are ideal for tree protection and as a preventative measure for wildlife on Power Lines.

Specifications

Item No	Length (~m)	Diameter (~mm)	Thickness (~mm)	Colour	Material	Coupling	Weight
TPP15	60	15	2.2	Yellow inner Black outer	EVA	NA	~9kg/60m-roll
	Q					Ć	TPP15
TPP20	3	20	2.2	Yellow inner Black outer	PE	Male to Female Interlock	~800g/length
						(\mathbf{c}







Materials:

Two layer construction with black outer high abrasion layer

Conforms with the electrical requirements of:

Class2 ASTM F712 14.6kv (both phases covered) AS4202 650V

Weathering:

Excellent weathering & UV resistance TPP15 accelerated UV testing 1000 hours equivalent to 5 years* TPP20 + TPP35 accelerated UV testing 2000 hours equivalent to 10 years* **Environmental conditions in Japan* - 20 degrees C, no sign of damage

Abrasion Resistance:

No puncture after 500 rotations at 24.5N (with yellow layer exposed).

For further product information - Visit our website:

www.balmoralengineering.com

Disclaimer: ROTAMARKA and BALMORAL ENGINEERING 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. 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 of fitness for purpose. The products are only to be used an 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. 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 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 ROTAMARKA series of products, it should be not after 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 so determine ynduct and/or guidance to the enstlation 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 robust is being installed. This must take precedence over any guidance BALMORAL ENGINEERING max 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