

Tassels

These are made to order and can be developed in a variety of sizes, constructions and colours.

- Made in China.
- Minimum order quantity is 3,000-5,000 pieces depending on colour and size.



Metal Charms

- If developing a bespoke metal charm there will be a one off mould charge.
- Made in China.
- Minimum order quantity from 5,000 pieces.



Never Underestimate The Power of Packaging

Embellishment can form part of the product's imagery, reinforce a brand name, give on the shelf stand out and ultimately add value and profitability.

We produce numerous styles of beautiful trims. Our accessories are bespoke, so we will help you design a finished trim that works perfectly on your product.

We work closely with brands to develop accessories to enhance their identity. The tassel or metal charm can be developed to your brief ensuring your product really stands out from the rest.

What is the minimum order quantity?

Our tassels & metal charms are subject to a minimum order quantity from 3,000 - 5,000 pieces. The MOQ can vary depending the size & design. We would advise the MOQ upon receipt of your enquiry.

What are the lead times?

We would produce a sample for approval before proceeding with bulk production. The lead time for a sample is approx. 2-3 weeks & may be subject to a sample fee. The lead time for bulk production is approx. 6-7 weeks via air freight & approx. 12-14 weeks via sea freight. Please note these are approx. lead times based on the MOQ & our capacity can vary throughout the year. For higher quantities & during peak production the lead times will be longer. Please contact us and we can provide a current lead time on an enquiry by enquiry basis.

Prices

Because each item is developed to suit your individual requirements we do not have set price lists for our tassels or metal charms. Each enquiry will be quoted individually.

See our inspirations section for examples of trims we have previously produced

We are unable to anticipate your intended use of our products but we do conduct testing and record detailed specification data on them. Using this information we can provide product suitability advice to help you find a product which is fit for purpose for your needs. Please contact us for more information.

