



A WORLD OF COLOUR

OUR COLOUR RANGE

Webbing Products offers an extensive colour range in excess of 100 colours to meet customers' requirements. This colour range can be expanded further to include any specific need identified by our customers.

Colour masters are maintained electronically and matched using a colour spectrophotometer. A spectrophotometer is a colour measurement device used to capture and evaluate colour. As part of a colour control program, it provides the company to specify and communicate colour and to monitor colour accuracy and consistency through production unbiased by a reliance on visual measurement (<https://www.xrite.com/learning/other-resources/what-is-a-spectrophotometer>).

A combination of the colour spectrophotometer, technical dyestuff data and state of the art predictive software ensures a colour matching process that is efficient and accurate thus ensuring optimal cost management during both the product development and manufacturing processes.

COLOUR MATCHING

Colour matching can be provided to customers through one of the following methods:

- Colour selection from the standard range of colours
- Colour matching from a sample supplied by the customer
- Colour selection from international colour systems, Pantone or RGB



PANTONE COLOUR MATCHING

The Pantone Colour Matching System is an international standardized colour reproduction system widely used in diverse industries.

By standardising the colours, different users in various locations can all refer to the Pantone system to make sure colours match without direct contact with one another

RGB COLOUR SYSTEM

The RGB colour system is an additive colour model in which red, green and blue light are added together in various ways to reproduce a broad array of colours. The name of the model comes from the initials of the three additive primary colours, red, green, and blue. The main purpose of the RGB colour system is for the sensing, representation and display of images in electronic systems and is a device-dependent colour model.

STANDARD COLOUR RANGE

DYED COLOURS



BLACK
Code: 0152



NAVY
Code: 0200



DARK NAVY
Code: 0233



OLIVE
Code: 0566



LIGHT BLUE
Code: 1817



DARK BLUE
Code: 1819



TROPICAL GREEN
Code: 3201



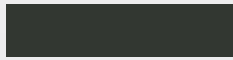
LIME
Code: 3223



PANTONE GREEN
Code: 3326



GREEN
Code: 3521



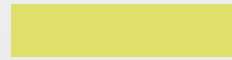
CEDAR GREEN
Code: 3607



SHAMROCK GREEN
Code: 3610



EMERALD GREEN
Code: 3611



LIGHT YELLOW
Code: 4502



YELLOW
Code: 4511



GOLD
Code: 4906



BURNT ORANGE
Code: 5810



ORANGE
Code: 5814



FLOURESCENT ORANGE
Code: 5818



PINK
Code: 6723



WASHED OUT RED
Code: 7306



POSTBOX RED
Code: 7307



RED
Code: 7309



MAROON
Code: 7823



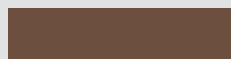
BEIGE
Code: 8261



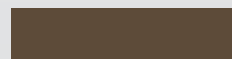
DARK BEIGE
Code: 8262



BRAZIL NUT
Code: 8632



KALAHARI
Code: 8635



NUTRIA BROWN
Code: 8640



CHOCOLATE
Code: 8801



BROWN
Code: 8859



SILVER GREY
Code: 9216

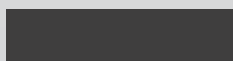


DARK GREY
Code: 9621



NATO
Code: Nato

PIGMENTED COLOURS



BLACK



BLUE



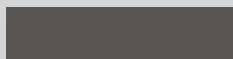
BROWN



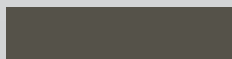
COPPER



GREEN



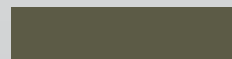
GREY



GREY_OLIVE



LIME



OLIVE



ORANGE



PINK



RED



SAND



VIOLET



YELLOW

COLOUR CHART DISCLAIMER

The colour chart is an average representation of the colour across differing webbings, weave patterns and yarn types as measured using the RGB colour system. Varying webbing constructions, weave patterns and specialised finishes may result in colour or shade variations to the standard colours. As such, this chart is provided for reference purposes only and we recommend that any colour requirements are matched and approved on the applicable webbing construction chosen.

CONTACT DETAILS

Tel: +27 41 484 5483 | Fax: +27 41 484 6415

Email: sales@webbing.co.za | www.webbingproducts.com

CONTACT US
TO SPEAK TO AN EXPERT TODAY