



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

29MM X 2MM EDGING ABS EUROPEAN BEECH U/G DM049T 102388 BY SURTECO



High Quality Edging for Edgebanded Surfaces - available Un-Glued (U/G) for Hot Melt Edgebanders or Pre-Glued (P/G) for Pre-Glued Edgebanders or Manual Edgebanding using Virutex AG98R or Iron or other traditional means.

Please beware of cheaper, imported imitations - which have been known to discolour and breakdown over time

We have the largest range of stocked Edging in Australia supplied by quality manufacturers.

We offer Edging Solutions for all users - DIY, Hobbyists, Micro Trade Users through to High Industrial Cabinetry / Furniture makers.

Product Greenguard Certification:-

Surteco Australia has been producing sustainable Edgebanding solutions for years. ABS Edgebanding offers a chlorine-free polymer that maybe recycled or incinerated with general wood waste, reducing the amount that goes into landfills. Surteco Australia ABS Edgebanding are manufactured with high quality resins. ABS Edgebanding are produced in different thicknesses and widths, in solid colors, woodgrain and designer patterns.

Please click [here](#) to download Greenguard certification 90304-10 (Solid Colours).

Please click [here](#) to download Greenguard certification 90304-11 (Print Colours).

Cut Roll Options

25m Cut Lengths available on request, enquire within (cut fee surcharge applies).

SKU	Option	Part #	Price
48462-100	Colour: European Beech, Qty: 100m (Full Roll)	102388	\$322
48462-25	Colour: European Beech, Qty: 25m	102388	\$75

Model	
Type	Edgebanding Tape - ABS
SKU	48462-25
Part Number	102388
Barcode	9334241023162
Brand	Surteco
Size	29mm x 2mm
Technical - Main	
Edging - Base Material	ABS
Edging - Surface	Satin
Edging - Unglued / Preglued	U/G (Un Glued)
Edging Width	21-22mm
Country of Origin	
Manufactured in	Australia
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg