



Range	Species	22mm	29mm	35mm	45mm	65mm	85mm
<b>Tekton Veneer Edging</b>							
<b>2mm</b>							
Natural	Am. Cherry	◆	◆	◆	◆		
Natural	Am. Maple	◆	◆	◆	◆		
Natural	Am. Walnut	◆	◆	◆	◆		
Natural	Am. White Oak	◆	◆	◆	◆	◆	◆
Natural	Am. White Ash	◆	◆	◆	◆		
Recon	Multiplex Birch	◆	◆	◆	◆		
Natural	Tasmanian Ash	◆	◆	◆	◆		
Natural	Tawa / Anigre	◆	◆	◆	◆		
<b>1mm</b>							
Natural	Am. White Oak	◆		◆	◆		
3D	Am. White Oak Brushed	◆			◆		
3D	Am. White Oak Rough Cut	◆			◆		
<b>0.6mm</b>							
Natural	Am. White Oak	◆	◆	◆	◆	◆	
Prefinished	Am. White Oak	◆	◆	◆	◆		
Prefinished	Multiplex Birch	◆	◆		◆		

White Oak can be supplied in crown and quarter cut grains. Cut length rates apply to orders less than 50 LM. 29 & 35mm are slit from 45mm to order and charged at the 45mm rate. Slitting may require extra time to dispatch. Please specify American or European origins for orders of White Oak & White Ash.

Brand	Match	22mm	29mm	35mm	45mm	65+mm	22 x 1.2	45 x 1.2
<b>Gloss &amp; Matte Edging</b>								
Ultraglaze	Alabaster Gloss						▲	▲
Ultraglaze	Alabaster Matt	▼			▼	▼		
Ultraglaze	Arctic Ice Gloss						▲	▲
Bestwood	Arctic Ice (Melamine)	▲			▲	▲		
Proadec	Black Gloss	▲			▲			
Proadec	Black Matte	▼	▼	▼	▼	▼	▼	▼
Ultraglaze	Noir Matte	▼	▼	▼	▼	▼	▼	▼
Laminex	Pitch Black	▼	▼	▼	▼	▼	▼	▼
Melteca	Snowdrift Gloss	▲			▲	▲		
Melteca	Warm White Gloss	▲			▲	▲		
Prime	White Gloss (Melamine)	▲			▲	▲		
Laminex	White Linen Matte	▼			▼			

Matches can be used universally with local and imported Acrylic/Melamine boards. Contact us for further match options.

Type	Technology	white	Natural	Black	Clear
<b>Hotmelt Adhesive</b>					
<b>Henkel Technomelt Dorus</b>					
Granules	KS 351 EVA*	■			■
Granules	KS 217 EVA	■	■		
Cartridge	HKP 20 EVA*				■
Cartridge	HKP 25 EVA	■	■	■	
Cartridge	HKP 27 PUR*	■			■
Cartridge	PUR Cleaner 2				■
<b>Maktherm</b>					
Granules	MAK 07 EVA			■	
Granules	MAK 5707 EVA Low Speed	■	■		

Technical details can be downloaded from our website at [www.hutchco.co.nz](http://www.hutchco.co.nz). Don't hesitate to reach out if you have any questions! \*Unfilled hotmelt adhesive.

Finish Guide	
	<b>Satin 02</b> ▶ / ◎ Pair with: HPL & LPL Melteca Satin, Pearl & Naturale or Prime/Bestwood Velvet, Embossed.
	<b>Satin 09</b> ● Pair with: Melteca Satin.
	<b>Matte</b> ▼ Pair with: HPL & LPL matte/soft touch.
	<b>High Gloss</b> ▲ Pair with: Acrylic gloss/Hi-gloss & HPL & LPL gloss.
	<b>Woodgrain</b> * Pair with: Prime/Bestwood Wilderness & Melteca Puregrain & Organic.
	<b>Timbergrain</b> ⊕ Pair with: Prime/Bestwood Timberland, Melteca Woodgrain & Organic.

Brand Match	Name Match	22 x 1	29 x 1	35 x 1	45 x 1	65+ x 1	22 x 2	29 x 2	35 x 2	45 x 2	65+ x 2
<b>Décor Edgings</b>											
Prime	Brushed Pewter	▶	▶	▶	▶	▶	◎	◎	◎	◎	
Melteca	Carbon Vapour	▶	▶	▶	▶	▶	◎	◎	◎	◎	
Prime	Lite Aluminium	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
Melteca	New Graphite	▶	▶	▶	▶	▶	◎	◎	◎	◎	
Bestwood	New Pewter Haze	▶	▶	▶	▶	▶	◎	◎	◎	◎	
Bestwood	Silver Haze	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
Melteca	Silver Strata	◎	◎	◎	◎	◎	◎	◎	◎	◎	
Melteca	Silver Vapour	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶

Decor range rates apply to Metallic PVC and ABS edging. Finish: Satin 02. Matching: Velvet, Pearl, Naturale, and Satin finishes.

Guide		
Icon	Material	Surface Finish
▶	PVC / PP	Satin 02
●	PVC	Satin 09
▲	PVC / PP	Gloss
▼	ABS / PP	Matte
*	PVC	Woodgrain
⊕	PVC / PP	Timbergrain
◎	ABS	Satin 02
◆	Timber	Veneer / Laquered
Key		
■	Hotmelt Adhesive	
Granules	25kg / Bag	
Cartridges	45 / Carton	

Materials Guide	
<b>Thermo Edgings</b>	
<b>PVC</b>	PVC is a solid and robust material with high dimensional stability. It is highly resistant to impact, abrasion, chemicals, and UV light, ensuring long tool life and easy machining.
<b>ABS</b>	ABS shares many of the characteristics of PVC, but it is lighter (lower density) and does not include chlorine in its composition. ABS edgings are 100% recyclable and thermally disposable.
<b>PP (Laser, NIR, Hot-Air Only)</b>	PP edgings are produced from a thermoplastic material named Polypropylene. PP is chemically inert, very light, and flexible, facilitating good processing. It is excellent for small radius applications.
All printed decors are produced using an environmentally-friendly, VOC-free, UV paint technology that offers excellent UV and scratch resistance. PROADEC edgings are produced free of plasticisers and lead.	
<b>Timber Veneer Edgings</b>	
<b>Natural &amp; Recon</b>	A multilayer construction (2mm) with paired matching layers, micro/finger-jointed in a soft wave-like pattern, ensures the highest possible flexibility. The front face is pre-sanded with 180-grit sandpaper.
<b>3D</b>	Offer textured surfaces that mimic rustic solid wood beams and the rough-cut look of band sawn lumber.
<b>Prefinished</b>	UV-cured finishing systems (based on acrylic resin) for extra strength. We use high-quality non-woven fabric, color-matched to the wood species, and applied with PVAc glue (Polyvinyl acetate). The gloss range is approximately 15-20°.