

# Tavolo Tabletops



**TAVOLO**  
PREMIUM SOLID SURFACES





A beautiful range of Greenguard approved Solid Surface Tabletops designed for New Zealand environments.

Tavolo Solid Surface Tabletops are a beautiful durable tabletop developed for commercial and residential environments. 6 expertly curated contemporary colours and designs in 20mm are complemented by machined tabletop edge detail options. A range of table bases are available to fit your project perfectly.

Tavolo Tabletops are suitable for a wide range of use

- Dining
- Education
- Food-prep
- Medical
- Laboratory

Proven performance and versatility in key markets

- Residential
- Commercial
- Healthcare
- Education
- Food Service
- Retail

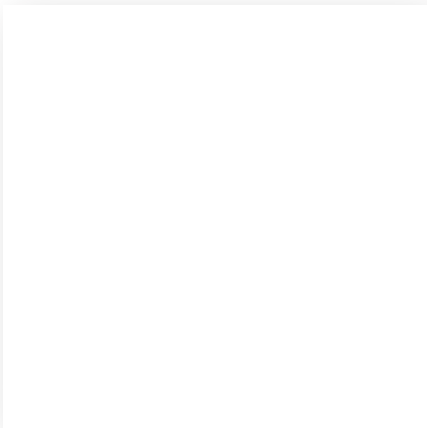


MINIMUM 6% RECYCLED CONTENT  
PRE-CONSUMER

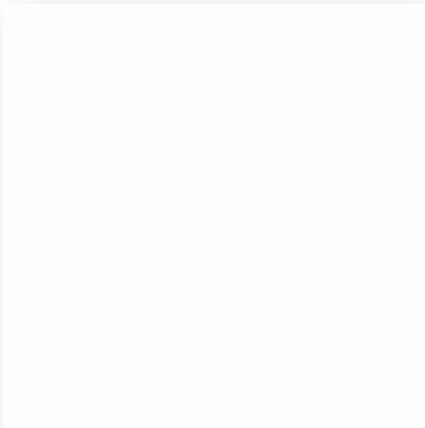


# Tavolo Solid Surfaces Tabletop Collection.

Tavolo Solid Surface Tabletops are designed using 20mm Tavolo Solid Surface sheets. Edge finishing options include rounded and shark-nose.



Frost FR001 G1 | 20mm



Coronet CO001 G1 | 20mm



Lake LA001 G3 | 20mm



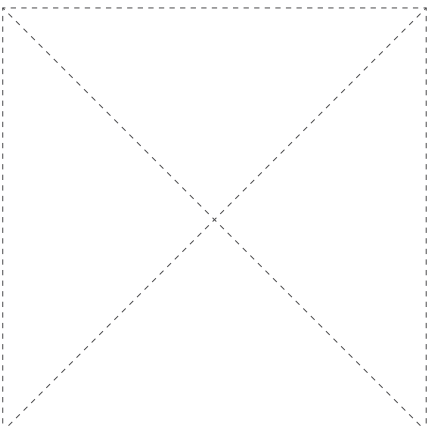
Glacier GL001 G2 | 20mm



Champagne CH001 G2 | 20mm



Tasman TA001 G3 | 20mm

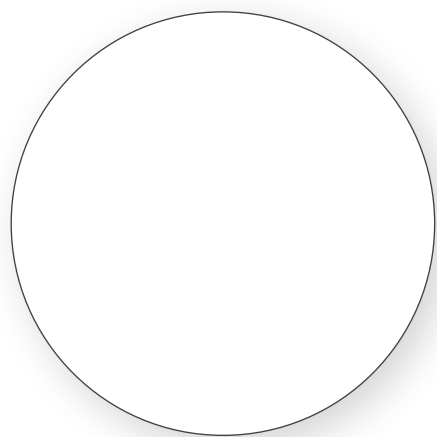


Pattern PA001 G1 | 20mm  
Style Product Code Price Group Slab Thickness

Please Note:  
1: Printed swatches may vary in colour and pattern from actual Solid Surface, a sample request is recommended.

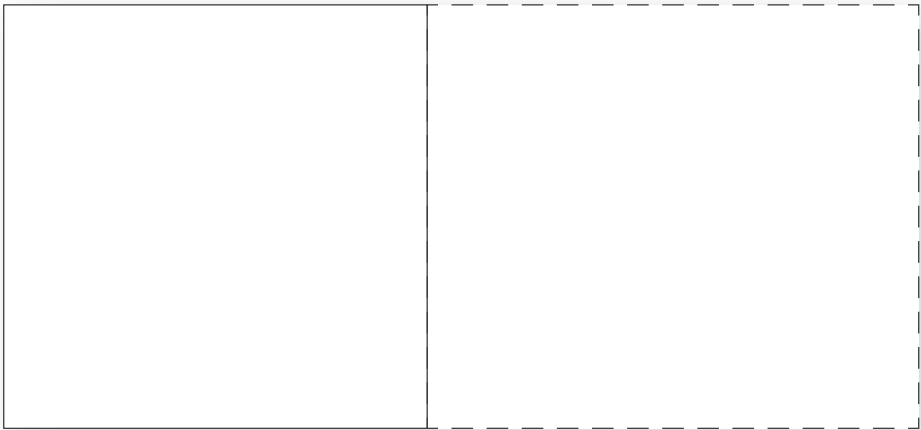
# Tabletop Standard Profiles.

Tavolo Solid Surface Tabletops are available in standard Round and Square sizes using 20mm thickness material. Custom rectangle sizes can be manufactured using 20mm thick Tavolo Solid Surface material.



Round

Standard Size	Thickness
600 Diameter	20mm
750 Diameter	20mm



Square

Standard Size	Thickness
600 Diameter	20mm
750 Diameter	20mm

Rectangle

Standard Size	Thickness
Custom Only	20mm

# Tabletop Standard Edge Profiles.

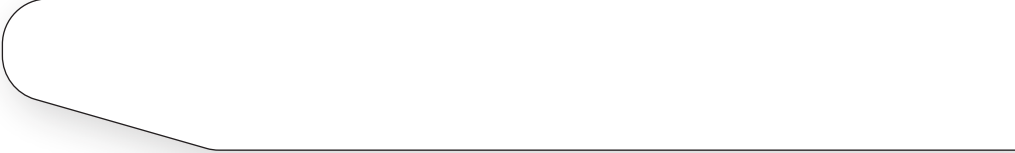
Tavolo Solid Surface Tabletops have machined edges to create a pleasing contemporary detail. Standard options include rounded and shark-nose.



Rounded Edge



Shark-nose





# Tavolo Tabletop FAQ.

## The Material:

### Q: What is Tavolo?

**A:** TAVOLO is composed of acrylic resin and aluminium tri-hydrate. Pigments and stabilizers are also added. Acrylic is a durable material and is recyclable.

### Q: What finishes are available in Tavolo Tabletops?

**A:** TAVOLO splashbacks are finished in standard matte. Other finishes are available by request.

## Material Maintenance:

### Q: What is the best way to clean Tavolo on a day to day basis?

**A:** Use soap and water and wipe it clean. Ammonia-based cleansers such as glass cleaner are also a great way to give the surface a non streak shine.

## The Tavolo Tabletop Advantage:

### Q: What is the advantage of Tavolo over Laminate?

**A:** Laminate Tabletops are non-repairable and have visible seams. TAVOLO is a solid material and moisture will not penetrate it. Unlike laminate, Tavolo is repairable.

### Q: What is the advantage of Tavolo over Compact Laminate?

**A:** Compact Laminate Tabletops are non-repairable and have exposed edges which reveal the material core - this may create an unfinished appearance. Unlike Compact Laminate, Tavolo is repairable and various machining options maintain a homogeneous finished look to the final product.

### Q: What is the advantage of Tavolo over Granite?

**A:** Granite can become stained and may collect bacteria. Granite is also difficult to keep clean. Granite is non-repairable and is not as impact-resistant as Tavolo. Tavolo is easier to fabricate, durable and repairable.

## Base Options:

### Q: What base options are available for my Tabletop?

**A:** Tavolo has a range of bases suitable for the standard tabletop profiles in Round and Square. Rectangular bases are also available. Tavolo tabletops can be made to fit most table bases.

## Tavolo Warranty:

### Q: Does Tavolo have a warranty?

**A:** Tavolo comes with a 10 Year Warranty, Terms and Conditions apply.





# Tavolo Tabletop Performance Properties.

Property	Typical Result	Test
<b>General</b>		
Thickness	0.5 Inch (12mm)	N/A
Specific Gravity	1.7	ASTM D-792
Water Absorption (24 Hours)	0.04%	ASTM D-570
<b>Mechanical</b>		
Tensile Strength	6,000 psi	ASTM D-638
Flexural Strength	9,000 psi	ASTM D-790
Hardness	60 / 90	Barcol / Rockwell
Thermal Expansion	1.3" 10-6 in/in/°F	ASTM D-696
Impact Resistance	>125"	NEMA LD3-3 (1/2lb ball)
<b>Surface</b>		
Stain Resistance	Pass	ASNI 124.3 & 124.6 -2007
Boiling Water Resistance	No Change	NEMA LD3-3-5
High Temperature Resistance	No Change	NEMA LD3-3-6
Colour Stability	No Change	NEMA LD3-3-10
Fungi Resistance	No Growth after 28 days	ASTM G21
Bacteria & Germ Resistance	No Change	ASTM G-22
<b>Fire and Heat</b>		
Flammability	Class 1/A	UBC8-1 (NFPA No.255)
Flame Spread	Class 1/A (FSI @10)	ASTM E 84
Smoke Density	Class 1/A (SDI @5)	ASTM E 84
<b>Certifications</b>		
Food and Splash Zone	NSF Approved	NSF Standard 51
Children & School Surfaces	GREENGUARD Approved	GREENGUARD GOLD
Indoor Air Quality	GREENGUARD Approved	GREENGUARD Cert.Program
Recycled Content Material	Pre-Consumer 6%	SCS Global

**Tavolo Solid Surfaces**  
102 Birch Ave, Judea  
Tauranga  
New Zealand

T +64 7 578 2615  
info@tavolo.co.nz  
www.tavolo.co.nz



MINIMUM 6% RECYCLED CONTENT  
PRE-CONSUMER

