

Zebrazero

Introducing

Zebrazero



The texture of these laminates is a beautiful replication of nature, matching precisely with the woodgrain design for the most realistic feel yet produced in HPL.

These laminates have significant advance technological qualities that offer them an unmatched resistance to atmospheric factors and gives them solf and warm touch.

Key features







Weatherproof









Excellent Fire Wide range of Retardant colours & designs





friendly



Easy to clean







FNL W543ZVF Noce Light



FNL W433ZVI Tulip Silver





FNL W327ZA Almond Steel Grey



FNL W326ZA Almond Light Grey



FNL W331ZV Carbonised Walnut Dark





FNL W553ZVIIF Vintage Noyer Dusky



FNL W501ZXXIV European Oak

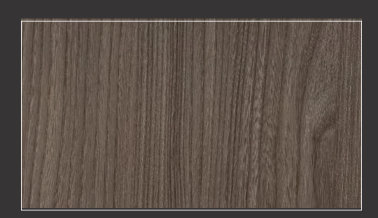




FNL W591ZXXVII Grey Quill



FNL W364ZVI Oak Crown Dyed



FNL W558ZVF Line Oak Earthy



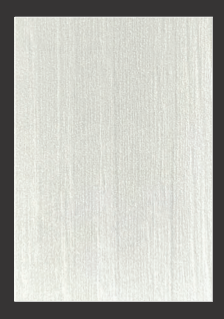




FNL W426TXLIV
European Maple White



FNL W100ZIV Coal Black



FNL W029ZIV Metalic Cream



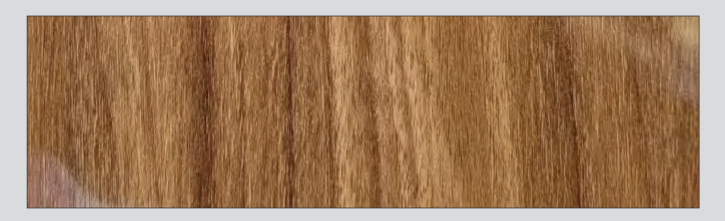




FNL W338HG Smoke Zara



FNL W291HG Golden Walnut

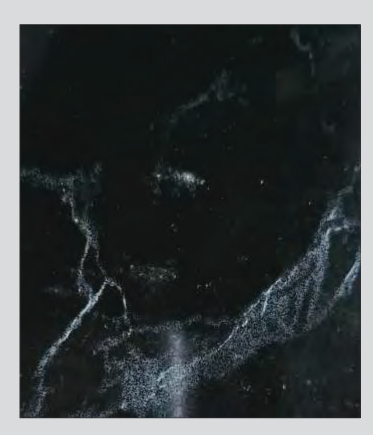


FNL W542HG Noce Woody





FNL M846DM Light Grey Parrarel





FNL M831HG Nero Marquine





FNL M869HG Salvano Marble

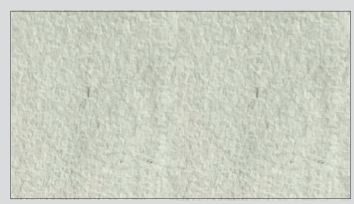




FNL M812HG Carrara Marble



FNL M859HG Piatra Marble



FNL M818RS Milk Stone





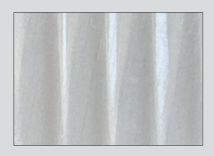
FNL ME941PL Polka Frosty



FNL ME943PL Polka Slate



FNL ME946PL Polka Espresso



FNL S1033SHG-Flute Tidal Sand Glow



FNL S567SHG-Flute Cloud Grey Glow



FNL S1049SHG-Flute Charcoal Grey Glow



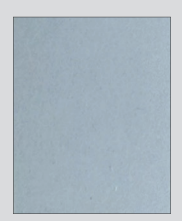


ANTI - FINGERPRINT LAMINATES:



Anti-fingerprint collection will add a touch of grace, ease, and comfort. Processed and coated from the finest glass materials, our anti fingerprint collection is the long-lasting partner you've been looking for!

Anti-Fingerprint surface comes with an ultra soft touch and deep matt finish to absorb light for harmonious interior spaces. Diverse patterns with a smooth feel softened by a matt surface, anti-fingerprint properties for projects that make a statement.



FNL S112AF Pastel Grey



FNL S113AF Dark Vanilla



FNL S120AF White



FNL S117AF Midnight







FNL S1061SD Evening Off White



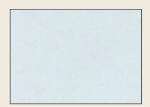
FNL S082GL Issabelline



FNL S083SD White Coffee



FNL S123SD Acacia Green



FNL S1061HG Evening Off White



FNL S111HG Sandal White



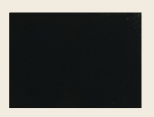
FNL S1017HG Jaisalmer Brown



FNL S123HG Acacia Green



FNL S056HG Dark Electric Blue



FNL S1706HG Charcoal Dark



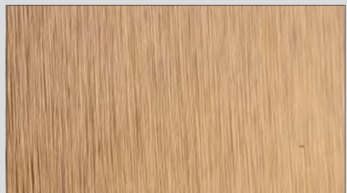
FNL S1092HG Laxon Grey



FNL S142HG Black Magic



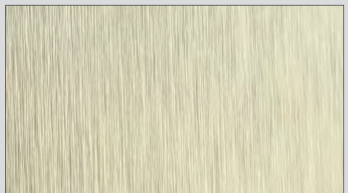




FNL ME959MT Copper



FNL ME9585MT Gold



FNL ME9598MT Silver



COMPACT LAMINATES

Awarded European CE Certification for its both Internal and External application Compact laminates range by ITC Inc., Czech Republic and has fulfilled all requirements as applicable as per EN 438-7:2005.

THICKNESS

3 - 25 mm

FEATURES







Mechanically Sturdy



Attractive







Wide range of colours & designs



Light - fast







Environment friendly



Easy to clean





APPLICATION

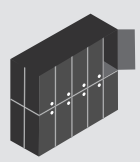






- Worktop • Island Couter-top
- Furniture
- Bay Window
- Backsplash
- Partition









FACADE EXTERIOR CLADDING

FACADE Exterior Cladding High Pressure Laminate (HPL) panels have a decorative surface that is suitable for exterior applications. Special quality resins provide extreamly effective weather protection to external facades. These HPL are produced in lamination processes under high pressure and temperature. They are resistant to colour fading and are weather-proof with special protection against inclement weather according to standard EN432:2005 Part 6.v

BOARD SIZES

300 x 2800 mm $1220 \times 2440 \text{ mm}$

THICKNESS

3 - 25 mm

APPLICATIONS

300 x 3050 mm

- · Wall and facade linings
- Cladding of exhibition buildings
- Sporting and entertainment complex Rear ventilated facades
- · Decoration of commercial sites
- · Residential dwellings
- Silhouette profiles
- Fences
- Facade Clddings
- · Business entry protals
- · Functional constructions

- Balcony Claddings
- Partitions
- Ceilings
- Outdoor furnitures
- Public facilities
- · Playground facilities
- · Sport facilities
- Sun protections
- Attic Claddings

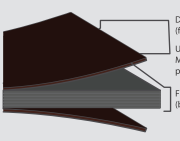
All designs available in compact laminate in Normal and Exterior grade

FACADE FIRE RETARDENT

FACADE FIRE RETARDENT Exterior panels have extreme fire retardant quality which make them difficult ignite and have a low spread of flame. The evacuating time in case of fire is therfore prolonged. Produced in lamination processes under great pressure and high temperature, the panels have excellent weather protection achieve with protective coating consists of double hardened acrylic polyurethane resins.

FACADE FIRE RETARDENT Exterior panels come with these varients:

- 1) Front-side decor only
- 2) Both side decor
- 3) Black core
- 4) Brown core



Double hardened Acrylic PUR-resin (for weather protection)

Upper surface layer-Melamine resin infused plain colour or décor paper

Fire retardent core layers (black/brown)

Care & Maintenance

Your decision to select our Laminate will bring you years of quality performance. Everyday cleaning of our products is as simple as a quick wipe with a damp sponge. All resist muddy fingerprints, coffee spills and so much more.

Please read and follow the recommended care and cleaning procedures:

ROUTINE CARE

- To clean the surface, use a damp cloth or sponge and a mild soap or detergent. Rinse thoroughly with warm water and wipe dry.
- Difficault stains such as coffee or tea can be removed using a mild household cleaner and a soft bristled brush, repeating as necessary.
- If a stain persists, use a paste of baking soda and water and apply
 with a soft bristled brush. Light scrubbing for 10 to 20 strokes should
 remove most stains. Although baking soda is a alow abrasive, excessive scrubbing or exerting too much force could damage the
 decorative surface, especially if it has a gloss finish.
- Stubborn stains that resist any of the above cleaning methods may require the use of undiluted household bleach or nail polish remover.
 Apply the bleach or nail polish remover to the stain and let stand no longer than two minutes. Rinse thoroughly with warm water and wipe dry. This step may be repeated if the stain appears to be going away and the color of the laminate has not been affected.

WARNING: Prolonged exposure of the laminate surface to bleach will cause discoloration.

 Hot pans and heat-producing appliances (such as eletric skillets), when set directly upon counter-tops, can damage the product's beauty. Always use a heat shield, hot pad or trivet.





CAUTION PLEASE!

- · Addic or abrasive cleaners can damage laminate surfaces; do not use them.
- Drain cleaners containing lye will permanently damage any FINENESS
 Laminate surface. If you spill a drain cleaner, wipe it up immediately and rinse several times with water.
- Hair, Textile and foode dyes can canuse permanet stains. If dye should happen to spill, wipe it up immediately with dish washing detergent or an all-purpose cleaner.
- Never place pots or dishes directly from the oven or burner on an unprotected laminate surface; such extreame heat can cause cracking or blistering.
- Do not work with oven cleaners on an unprotected counter-top. Wipe spills away promptly and rinse weveral times with water.
- Rust removers contain harsh chemicals wihich will quickly cause permanent damage. If a spill occurs, wipe off all residue immediately, wash thoroughly with soapy water and rinse several times.
- Steel wool and other abrasive pads will damage FINENESS Laminate. Dont'
 use them for cleaning and don't store steel wool pads on your counter-top;
 the metal can rust and leave stains.
- Toilet cleaners contain harsh chemicals that can cause permanent damage.
 If spills occur, wipe up immediately, wash surface with soapy water and rinse several times.

Technical Specification

S. No.	Properties		Specified Value BSEN438	Typical FinenessValue
1	Thickness	mm	1 ±0.10	1 ±0.10
	Resistance to immersion in boiling water			
2	a)Mass increase	%, Max.	10	7.5
	b) Thickness increase	%, Max.	12	8.5
	c)Appearance	Grade, Min.	4	4
3	Resistance to surface wear	Rev. Min.	350	380
4	Resistance to dry heat at 180°C			
	a)Appearance:Gloss	Grade, Min.	3	4
	b)Appearance: Others	Grade, Min.	4	5
5	Dimensional stability at 20°C	(L)%, Max.	0.55	0.40
		(T)%, Max.	1.025	0.85
6	Dimensional stability at elevated temperature	(L)%, Max.	0.375	0.25
		(T)%, Max.	0.625	0.50
7	Resistance to impact by small diameter ball	N,Min.	20	30
8	Resistance to scratching	N,Min.	2	2.5
9	Resistance to staining:			
	a)Group 1&2	Grade, Min.	5	5
	b)Group3&4	Grade, Min.	4	5
10	Resistance to cigarette burns	Grade, Min.	3	4
11	Resistance to cracking	Grade, Min.	4	5
12	Resistance to steam	Grade, Min.	4	5
13	Resistance to colour change in			
	a)Xenon arc light	Grade, Min.	6	6
	b)Enclosed Carbon Arc Light	Grade, Min.	5	5

Zebrazero

Marketing & Distribution by

Fineness Laminations
73 Willandra Drive Epping 3076 Victoria

Contact +61 3 9034 6416 Email info@fineness.com.au www.fineness.com.au

Kultar Saini Managing Director Mobile +61 488 283 780