

CABINETS & PANELS

# Alor

Designed for when every element matters. Pairing unparalleled durability with meticulous craft to ensure perfection in even the smallest of details.



# RESPONSIBILITY AND DISCLAIMER

---

## Important Information - Read before specifying.

This Specification Sheet is provided as a general reference to assist architects, engineers and other building professionals. It has been developed based on the testing conducted by Forté on the Alor Cabinetry System and the knowledge and consideration of the current construction practises being followed in the industry. It is not an exhaustive specification.

The specifier (or other party responsible for the project) must:

- Verify that the Forté Alor Cabinetry System is suitable for the intended use and site conditions.
- Ensure the final design complies with the New Zealand Building Code (NZBC) and all other applicable laws and standards.
- Complete any additional detailing required for aspects outside the scope of this guide. Advice on this is available from Forté.

Failure to comply with the above, or to use the most up-to-date technical literature, may compromise the Alor Cabinetry System performance, breach statutory obligations and void the Forté product warranty.

Responsibility for the design lies with the specifier or responsible party for the project to ensure the final design meets the requirements of the intended application and the New Zealand Building Code (NZBC).

### Limitation of Liability

Except for the express terms of any written Forté warranty that cannot be excluded by law, Forté disclaims all warranties, conditions and liabilities (whether direct, indirect, consequential or otherwise) arising from the use of, or reliance on, this document. To the maximum extent permitted by law, Forté is not liable for loss, damage or injury whatsoever resulting from such use or reliance. Independent professional advice should be obtained for any design matters not expressly covered here.

---

# OVERVIEW

## Designated Building Product: Class 1

---

### BPIR DECLARATION

Forté has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

---

### Product Use Limitations

---

Forté Timber Veneer Panels are suitable for use as cabinetry and interior wall linings in both commercial and residential applications.

---

### Compliance Statement

---

Alor cabinetry panels comply with the Building Code when used in accordance with their intended application as non-structural internal joinery elements. Compliance is achieved through adherence to the stated limitations of use, installation requirements, and maintenance guidance, ensuring performance under normal interior service conditions in relation to structural stability (B1), durability (B2), fire performance (C1–C3), and internal moisture control (E3). The product must be installed on suitable substrates using appropriate fixing methods and is not intended for loadbearing, sanitary, or high-moisture applications outside the defined scope of use.

---

### Warning or Ban (Building Act 2004 section 26)

---

Not applicable

---

## Relevant Guides and Manuals

---

[Design & Usage Guide](#)

[Care & Maintenance Guide](#)

[All Resources](#)

---

## Product Origin

---

Europe

---

## Manufacturer & Importer

---

Innovate Group Limited  
T/A Forté  
3 Keith Place  
Pukekohe, Auckland 2120  
New Zealand

[info@forte.co.nz](mailto:info@forte.co.nz)

0508 35 66 77

[www.forte.co.nz](http://www.forte.co.nz)

NZBN: 9429037322212

---

# OVERVIEW

## Relevant NZBC Clauses

### B1 STRUCTURE — B1.3.1, B1.3.2, B1.3.3 (J), B1.3.4

Alor panel is a non-structural internal lining system and is not subject to specific structural design requirements under NZBC B1/AS1. Compliance with NZBC B1 is achieved by ensuring the system remains stable under its self-weight and expected service loads, is securely fixed to a suitable substrate, and accommodates building movement without risk of detachment, distortion, or hazardous failure. Assessment may be made in accordance with the principles of B1/VM1.

### B2 DURABILITY B2.1.1.1C

Alor panels are intended for internal lining applications that comply with NZBC B2/AS1 durability requirements for internal elements (5-year service life), when installed and maintained under normal interior conditions. Durability is dependent on correct installation, suitable substrates, and appropriate environmental conditions.

Alor panels are supported by a 7-year manufacturer warranty covering material and manufacturing performance under specified conditions. The UV lacquer finish provides surface protection but does not remove the need for appropriate detailing or environmental control.

### C1 LIMITING HEAT TRANSFER C1.3.2 / C/VM1

Alor panels are not intended for use in locations where surface temperatures may exceed 70°C. Where installed in proximity to heat-producing appliances, appropriate clearances, ventilation, and detailing must be provided to ensure surface temperatures remain within acceptable limits in accordance with C1.3.2.

### C2 PREVENTION OF FIRE OCCURRING C2.2

Alor panels are classified as Group 3 in accordance with Table A1 of Appendix A, C/VM2, when tested under standard conditions. The product must be used within the defined scope of application and installation limitations. Where a higher group classification is required, a suitable intumescent coating system may be applied, subject to system testing and confirmation.

### C3 FIRE AFFECTING AREAS BEYOND FIRE SOURCE C3.4(A)

Alor panels may be used where the required surface finish performance complies with NZBC C3.4(a), as determined in accordance with C/AS2 for the relevant building use and location. It is the responsibility of the designer/specifier to ensure the installed system meets the required fire performance criteria for the specific application.

### E3 INTERNAL MOISTURE E3.3.4, E3.3.5, E3.3.6

Panels are suitable for dry interior applications and must not be used where they may contribute to moisture damage under E3. Alor panels are suitable for dry internal applications in accordance with NZBC E3/AS1. They must not be installed in areas subject to persistent or high moisture conditions where they may be exposed to water ingress, prolonged humidity, or conditions that could result in moisture-related damage.

The product is not recommended for use in wet areas such as bathrooms or laundries, or in environments where relative humidity is expected to exceed 70% (e.g. sauna or pool rooms). While the UV lacquer finish provides a durable, easily cleaned surface, it does not provide waterproofing or suitability for high-moisture environments.

### F2 HAZARDOUS BUILDING MATERIALS F2.3.1

Alor Panel achieved a Super E0 Formaldehyde emission rating and are safe to handle. As this is a timber product, dust masks should be worn when cutting.

### G3 FOOD PREPARATION & PREVENTION OF CONTAMINATION G3.3.2

Alor panels feature a durable, easy-to-clean UV lacquer finish. However, they are not intended for use as sanitary working surfaces and are not suitable for food preparation areas. As a precaution, they should not be used as kitchen benchtops or in any application requiring a hygienic, foodsafe surface.

# SPECIFICATIONS

## Construction

CONSTRUCTION MR MDF

VENEER THICKNESS 0.6mm

CORE MR MDF

## Characteristics

SPECIES European Oak

American Walnut (Ember)

COLOUR VARIATION Moderate

LAYON SPLICING Planked (Mismatch)

SURFACE TEXTURE Lightly Brushed (Both Faces)

SURFACE FINISH TYPE Prefinished UV Cured Lacquer

SURFACE SHEEN LEVEL Extra Matte

## Accreditations

SUSTAINABILITY Sustainably Sourced (FSC available on request)

BPIR COMPLIANT Yes

## Technical Specifications

WEAR LAYER DENSITY 730 kg/m<sup>3</sup> +/- 7% (MDF Core)

REACTION TO FIRE CEILINGS AND WALLS ISO 9705 Group 3 (Group 1S can be achieved with FR Core).

FORMALDEYHDE EMISSION AS/NZS 2098.11 Super E0

## 2440mm Panel Information – 1F1B

PIECES PER PACK 1 Panel

UNIT WEIGHT 43.06kg

SURFACE AREA 2.98m<sup>2</sup>

## 3050mm Panel Information – 1F1B

PIECES PER PACK 1 Panel

UNIT WEIGHT 53.82kg

SURFACE AREA 3.721m<sup>2</sup>

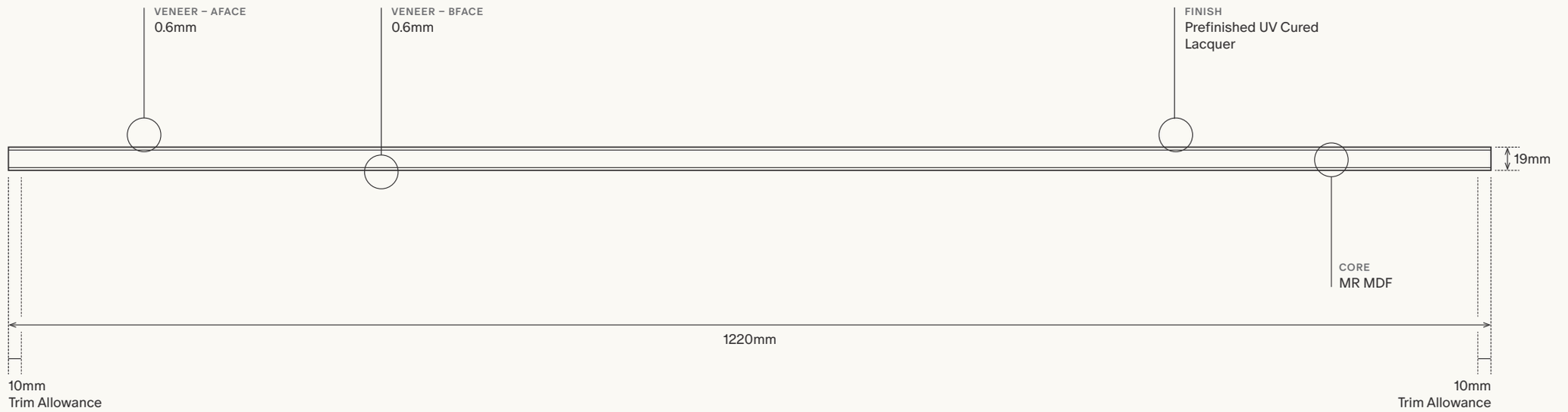
## 3050mm Skin Panel Information – 1FAB

PIECES PER PACK 1 Skin Panel

UNIT WEIGHT 19.83kg

SURFACE AREA 3.721m<sup>2</sup>

# 19MM PANEL - 1F1B



# 7MM SKIN PANEL - 1FAB



# COLOURS



COVE



SOLIS



TUSK



ASTA



EMBER



OCHRE



NOX



INCA

# PRODUCT SPECIFICATIONS

COLOUR	FORMAT	GRADE – FACE	GRADE – BACK	veneER CUT – FACE	veneER CUT – BACK	CODE	DIMENSIONS (MM)
Asta	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-A-1F1B-A1-V3	19/0.6 x 1220 x 3050
	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-A-1F1B-A2-V3	19/0.6 x 1220 x 2440
	Skin Panel	Prime	–	Quarter/Crown Cut	–	AL-A-1FAB-A7-V3	7/0.6 x 1220 x 3050
	ABS Edgebanding	–	–	–	–	AL-A-EA23-V3	1 x 23 x 50m
	ABS Edgebanding	–	–	–	–	AL-A-EA43-V3	1 x 43 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-A-EN24-V3	1 x 24 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-A-EN48-V3	1 x 48 x 50m
Cove	Panel	Prime	Cabinetry	Quarter Cut	Quarter Cut	AL-C-1F1B-A1-V3	19/0.6 x 1220 x 3050
	Panel	Prime	Cabinetry	Quarter Cut	Quarter Cut	AL-C-1F1B-A2-V3	19/0.6 x 1220 x 2440
	Skin Panel	Prime	–	Quarter Cut	–	AL-C-1FAB-A7-V3	7/0.6 x 1220 x 3050
	ABS Edgebanding	–	–	–	–	AL-C-EA23-V3	1 x 23 x 50m
	ABS Edgebanding	–	–	–	–	AL-C-EA43-V3	1 x 43 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-C-EN24-V3	1 x 24 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-C-EN48-V3	1 x 48 x 50m

COLOUR	FORMAT	GRADE – FACE	GRADE – BACK	veneER CUT – FACE	veneER CUT – BACK	CODE	DIMENSIONS (MM)
Ember	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-E-1F1B-A1-V3	19/0.6 x 1220 x 3050
	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-E-1F1B-A2-V3	19/0.6 x 1220 x 2440
	Skin Panel	Prime	–	Quarter/Crown Cut	–	AL-E-1FAB-A7-V3	7/0.6 x 1220 x 3050
	ABS Edgebanding	–	–	–	–	AL-E-EA23-V3	1 x 23 x 50m
	ABS Edgebanding	–	–	–	–	AL-E-EA43-V3	1 x 43 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-E-EN24-V3	1 x 24 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-E-EN48-V3	1 x 48 x 50m
Inca	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-I-1F1B-A1-V3	19/0.6 x 1220 x 3050
	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-I-1F1B-A2-V3	19/0.6 x 1220 x 2440
	Skin Panel	Prime	–	Quarter/Crown Cut	–	AL-I-1FAB-A7-V3	7/0.6 x 1220 x 3050
	ABS Edgebanding	–	–	–	–	AL-I-EA23-V3	1 x 23 x 50m
	ABS Edgebanding	–	–	–	–	AL-I-EA43-V3	1 x 43 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-I-EN24-V3	1 x 24 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-I-EN48-V3	1 x 48 x 50m

COLOUR	FORMAT	GRADE – FACE	GRADE – BACK	VEENER CUT – FACE	VEENER CUT – BACK	CODE	DIMENSIONS (MM)
Nox	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-N-1F1B-A1-V3	19/0.6 x 1220 x 3050
	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-N-1F1B-A2-V3	19/0.6 x 1220 x 2440
	Skin Panel	Prime	–	Quarter/Crown Cut	–	AL-N-1FAB-A7-V3	7/0.6 x 1220 x 3050
	ABS Edgebanding	–	–	–	–	AL-N-EA23-V3	1 x 23 x 50m
	ABS Edgebanding	–	–	–	–	AL-N-EA43-V3	1 x 43 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-N-EN24-V3	1 x 24 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-N-EN48-V3	1 x 48 x 50m
Ochre	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-O-1F1B-A1-V3	19/0.6 x 1220 x 3050
	Panel	Prime	Cabinetry	Quarter/Crown Cut	Quarter/Crown Cut	AL-O-1F1B-A2-V3	19/0.6 x 1220 x 2440
	Skin Panel	Prime	–	Quarter/Crown Cut	–	AL-O-1FAB-A7-V3	7/0.6 x 1220 x 3050
	ABS Edgebanding	–	–	–	–	AL-O-EA23-V3	1 x 23 x 50m
	ABS Edgebanding	–	–	–	–	AL-O-EA43-V3	1 x 43 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-O-EN24-V3	1 x 24 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-O-EN48-V3	1 x 48 x 50m

COLOUR	FORMAT	GRADE – FACE	GRADE – BACK	VENEER CUT – FACE	VENEER CUT – BACK	CODE	DIMENSIONS (MM)
Solis	Panel	Prime	Cabinetry	Quarter Cut	Quarter Cut	AL-S-1F1B-A1-V3	19/0.6 x 1220 x 3050
	Panel	Prime	Cabinetry	Quarter Cut	Quarter Cut	AL-S-1F1B-A2-V3	19/0.6 x 1220 x 2440
	Skin Panel	Prime	–	Quarter Cut	–	AL-S-1FAB-A7-V3	7/0.6 x 1220 x 3050
	ABS Edgebanding	–	–	–	–	AL-S-EA23-V3	1 x 23 x 50m
	ABS Edgebanding	–	–	–	–	AL-S-EA43-V3	1 x 43 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-S-EN24-V3	1 x 24 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-S-EN48-V3	1 x 48 x 50m
Tusk	Panel	Prime	Cabinetry	Quarter Cut	Quarter Cut	AL-T-1F1B-A1-V3	19/0.6 x 1220 x 3050
	Panel	Prime	Cabinetry	Quarter Cut	Quarter Cut	AL-T-1F1B-A2-V3	19/0.6 x 1220 x 2440
	Skin Panel	Prime	–	Quarter Cut	–	AL-T-1FAB-A7-V3	7/0.6 x 1220 x 3050
	ABS Edgebanding	–	–	–	–	AL-T-EA23-V3	1 x 23 x 50m
	ABS Edgebanding	–	–	–	–	AL-T-EA43-V3	1 x 43 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-T-EN24-V3	1 x 24 x 50m
	Natural Edgebanding	Prime	–	–	–	AL-T-EN48-V3	1 x 48 x 50m

# GRADE

## Prime

Prime grade timber delivers a refined, natural look with subtle character. While predominantly uniform, it may feature small knots and gentle variations in colour, adding a touch of texture and authenticity. This grade strikes a balance between clean lines and the organic charm of natural wood, making it perfect for spaces that demand both elegance and warmth.



# PANEL GRADE - OVERVIEW

## 1F1B



### A Face (Front Face)

**FINISH** Prefinished Colour-Stain with UV-Cured Lacquer

**SPECIES** European Oak  
American Walnut – Ember Only

**KNOTS** Small Knots – Limited Quantity

**OPEN DEFECTS** Not Accepted

**CRACKS** Up to 2cm From the Edge

**NATURAL FEATURES** Moderate

**FOILING** Clear Foil

### B Face (Back Face)

**FINISH** Prefinished Colour-Stain with UV-Cured Lacquer

**SPECIES** European Oak  
American Walnut – Ember Only

**KNOTS** Small Knots – Unlimited Quantity

**OPEN DEFECTS** Very Limited

**CRACKS** Up to 2cm From the Edge

**NATURAL FEATURES** Moderate

**FOILING** Blue Marked Foil

## 1FAB



### A Face

**FINISH** Prefinished Colour-Stain with UV-Cured Lacquer

**SPECIES** European Oak  
American Walnut – Ember Only

**KNOTS** Small Knots – Limited Quantity

**OPEN DEFECTS** Not Accepted

**CRACKS** Up to 2cm From the Edge

**NATURAL FEATURES** Moderate

**FOILING** Clear Foil

### Back

**FINISH** Unfinished Balancing layer only

**SPECIES** Any

**KNOTS** Up to Moderate Sized Knots – Unlimited Quantity

**OPEN DEFECTS** Limited

**CRACKS** Up to 2cm From the Edge

**NATURAL FEATURES** Pronounced

**FOILING** –

## COLOUR VARIATION - A FACE



### Subtle Colour Variation (Darker Colours, Prime and Light Feature Planks)

Darker colours, as well as prime and light feature planks, tend to have less colour variation. This is because the darker stains tend to mask any natural variations, creating a more uniform look across the planks. Prime and light feature planks are generally cleaner, with fewer natural imperfections or markings, making them more consistent in colour once the stain is applied. As a result, the overall appearance presents minimal differences between planks.



### Moderate Colour Variation (Standard Natural Timber)

Natural timber products typically exhibit moderate colour variation, which is part of their charm and character. While there may be some variation between planks, it should not be excessive. Some timber products, depending on the colour, will naturally show more variation—particularly lighter or darker tones—but this is normal and enhances the timber's natural appeal.



### Pronounced Colour Variation (Smoked and Reactive Stains)

Timber that is smoked or has been finished with a reactive stain display more pronounced colour variation. The stain interacts differently with the timber, often creating a more dramatic contrast between planks. Factors such as the hardness or softness of the timber can also cause it to absorb more or less stain, leading to darker or lighter planks. Additionally, the amount of time the stain is left on the wood can cause more significant colour variation between batches.

# CARE & MAINTENANCE

## RESIDENTIAL

---

### EVERYDAY CLEANING

Timber cabinetry should be cleaned as often as it appears dirty. It is recommended to dust the product prior to cleaning (especially if the surface of the product is textured) using a microfibre dusting cloth.

Wipe Spills & Splashes immediately.

---

### AS REQUIRED

Generally a dry microfibre cloth can be used to dust and wipe down the area. Where more attention is required, a mild pH neutral multi-purpose cleaner, such as Ecostore Multi-purpose cleaner, is suitable for most wood cabinetry with a polyurethane lacquer. When cleaning, ensure your cloth or cleaning pad is damp to the touch (not dripping wet), as excess water can lead to coating issues as well as swelling of the product.

If using a spray cleaner, spray it onto the cloth, not the timber veneer.

Always use a cleaning product that is non-abrasive, with a neutral pH and approved for the type of finish on your cabinetry and test the product in an inconspicuous area first.

Forté do not take responsibility for the maintenance regime for Alor unfinished as there are different cleaning and maintenance requirements for certain lacquers and finishes. Please refer to the coating supplier for information on the best products to use.

Please note: for commercial projects we can supply personalised cleaning programmes as part of the Forté Aftercare Service. Enquire with our team for more information

---

## COMMERCIAL

---

### EVERYDAY CLEANING

For commercial projects we can supply personalised cleaning programmes as part of the Forté Aftercare Service. Enquire with our team for more information.

---

## CARE & MAINTENANCE

---

### CARE & MAINTENANCE GUIDE

Providing essential information on cleaning techniques, repair advice and protective measures, our Care & Maintenance Guide helps you maintain your Alor Cabinetry & Panelling's appearance and ensure long-term durability in all environments.



## STRUCTURAL WARRANTY

---

### RESIDENTIAL

#### Alor 7 Year Residential Structural Warranty

The Alor Collection comes with a full 7 year Residential Structural Warranty. For full warranty T&Cs, please visit [www.forte.co.nz](http://www.forte.co.nz)

---

### COMMERCIAL

#### Alor 7 Year Commercial Structural Warranty

The Alor Collection comes with a full 7 year Commercial Structural Warranty. For full warranty T&Cs, please visit [www.forte.co.nz](http://www.forte.co.nz)

---

[W] FORTE.CO.NZ

[P] 0508 35 66 77

[E] INFO@FORTE.CO.NZ

Forté