



Door Design	Link to page
Barcode	2
Cascade	4
Constant	6
GT	8
Inset	10
Trio	12
InColour	14

Ambro™ Luminate® Doors

AMBRO

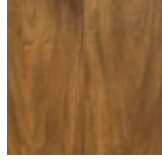
TM



Design Barcode

Ambro™ Luminare® Doors

Timbers



Bean



Maple



Jarrah



Beech



Onyx



Barcode ST



Barcode SB



Barcode DB

AMBRO

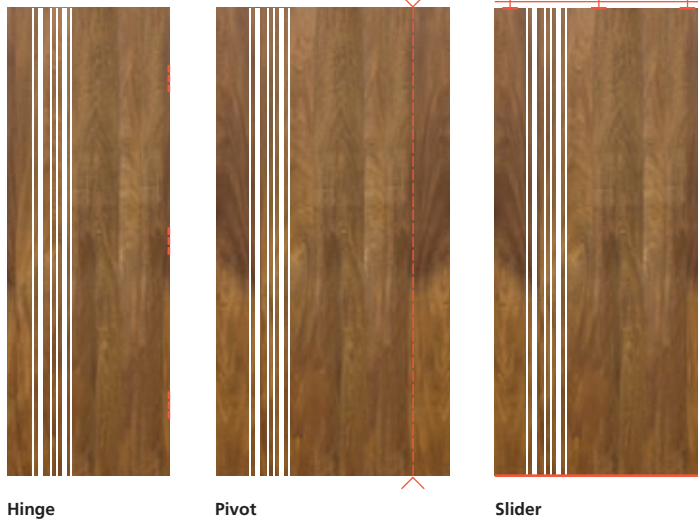
TM

Door Leaf Dimensions

Door Design Variations	Standard Thickness	Standard Widths (mm)	Standard Heights (mm)	Timbers – Available Heights				
				Bean	Maple	Jarrah	Beech	Onyx
Barcode ST	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Barcode SB	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Barcode DB	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*

● Available in this timber finish * Refer to 'Design Detail – Onyx only for height of 2640mm' below.

Barcode Doors - typical Hinge/Pivot/Slider arrangements

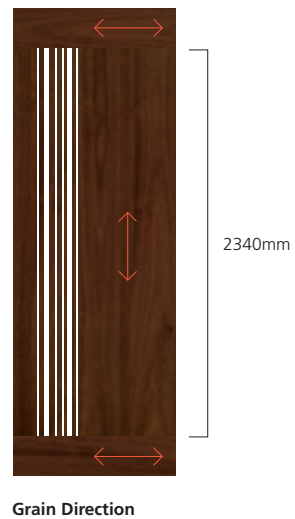


Hinge

Pivot

Slider

Design Detail - Onyx only for height of 2640mm



Grain Direction

Installation Options for Barcode Doors

	Hinge	Pivot	Slider
Barcode ST	●	●	*
Barcode SB	●	●	*
Barcode DB	●	●	*

● Yes * Ensure all fixings for mechanisms are clear of resin strips (refer website for details).

Timber, Colour & Grain

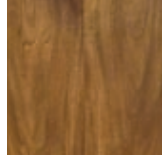
Some variation between samples and finished items is to be expected for timber based products. We rely on these natural variations in colour and grain to realize the beauty in timber.



Design Cascade

Ambro™ Luminare® Doors

Timbers



Bean



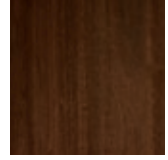
Maple



Jarrah



Beech



Onyx



Cascade 4



Cascade 5



Cascade 7



Cascade 8

AMBRO

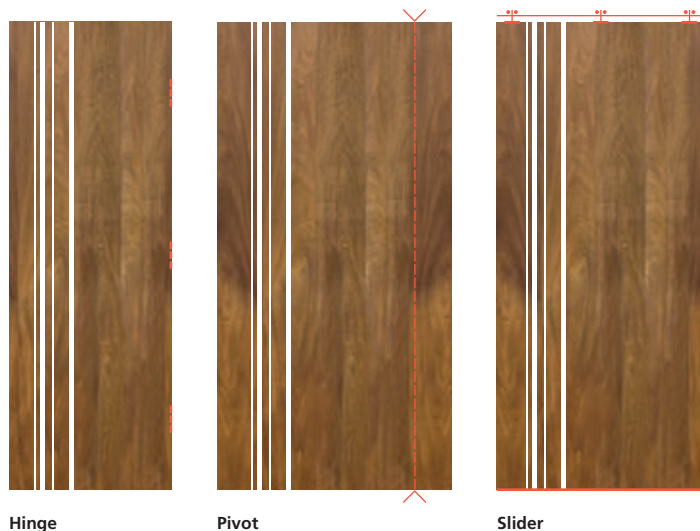
TM

Door Leaf Dimensions

Door Design Variations	Standard Thickness	Standard Widths (mm)	Standard Heights (mm)	Timbers – Available Heights				
				Bean	Maple	Jarrah	Beech	Onyx
Cascade 4	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Cascade 5	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Cascade 7	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Cascade 8	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*

● Available in this timber finish * Refer to 'Design Detail – Onyx only for height of 2640mm' below.

Cascade Doors - typical Hinge/Pivot/Slider arrangements



Hinge

Pivot

Slider

Design Detail - Onyx only for height of 2640mm



Grain Direction

Installation Options for Cascade Doors

	Hinge	Pivot		Slider
	all widths	820 / 920 / 1050	1200	all widths
Cascade 4	●	●	●	*
Cascade 5	●	●	●	*
Cascade 7	●		●	*
Cascade 8	●		●	*

● Yes * Ensure all fixings for mechanisms are clear of resin strips (refer website for details).

Timber, Colour & Grain

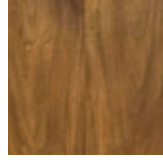
Some variation between samples and finished items is to be expected for timber based products. We rely on these natural variations in colour and grain to realize the beauty in timber.



Design Constant

Ambro™ Luminare® Doors

Timbers



Bean



Maple



Jarrah



Beech



Onyx



Constant ST



Constant OF



Constant CT



Constant CE

AMBRO

TM

Door Leaf Dimensions

Door Design Variations	Standard Thickness	Standard Widths (mm)	Standard Heights (mm)	Timbers – Available Heights				
				Bean	Maple	Jarrah	Beech	Onyx
Constant ST	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	
			2340	●	●	●	●	
			2640	●	●	●	●	
Constant OF	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Constant CT	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Constant CE	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*

● Available in this timber finish * Refer to 'Design Detail – Onyx only for height of 2640mm' below.

Constant Doors - typical Hinge/Pivot/Slider arrangements

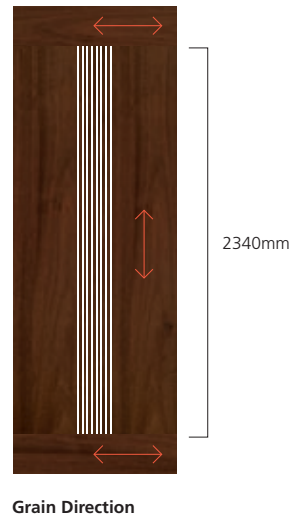


Hinge

Pivot

Slider

Design Detail - Onyx only for height of 2640mm



Grain Direction

Installation Options for Constant Doors

	Hinge	Pivot	Slider
Constant ST	●		*
Constant OF	●	●	*
Constant CT	●	●	*
Constant CE	●	●	*

● Yes * Ensure all fixings for mechanisms are clear of resin strips (refer website for details).

Timber, Colour & Grain

Some variation between samples and finished items is to be expected for timber based products. We rely on these natural variations in colour and grain to realize the beauty in timber.



Design GT

Ambro™ Luminare® Doors

Timbers



Bean



Maple



Jarrah



Beech



Onyx



GT 610



GT 620



GT 621



GT 660

AMBRO

TM

Door Leaf Dimensions

Door Design Variations	Standard Thickness	Standard Widths (mm)	Standard Heights (mm)	Timbers – Available Heights				
				Bean	Maple	Jarrah	Beech	Onyx
GT 610	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
GT 620	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
GT 621	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
GT 660	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*

● Available in this timber finish * Refer to 'Design Detail – Onyx only for height of 2640mm' below.

GT Doors - typical Hinge/Pivot/Slider arrangements



Hinge

Pivot

Slider

Design Detail - Onyx only for height of 2640mm



Grain Direction

Installation Options for GT Doors

	Hinge	Pivot	Slider
GT 610	●	●	*
GT 620	●	●	*
GT 621	●	●	*
GT 660	●	●	*

● Yes * Ensure all fixings for mechanisms are clear of resin strips (refer website for details).

Timber, Colour & Grain

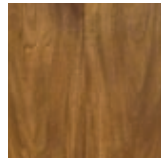
Some variation between samples and finished items is to be expected for timber based products. We rely on these natural variations in colour and grain to realize the beauty in timber.



Design Inset

Ambro™ Llluminate® Doors

Timbers



Bean



Maple



Jarrah



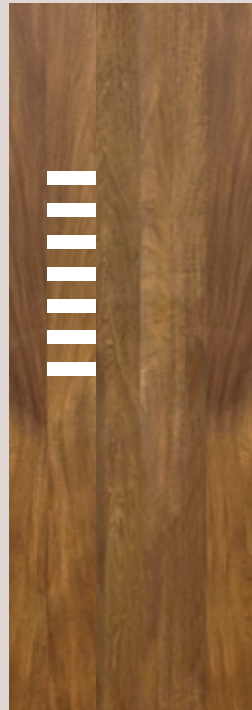
Beech



Onyx



Inset RD



Inset FE



Inset OF

AMBRO

TM

Door Leaf Dimensions

Door Design Variations	Standard Thickness	Standard Widths (mm)	Standard Heights (mm)	Timbers – Available Heights				
				Bean	Maple	Jarrah	Beech	Onyx
Inset RD	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Inset FE	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Inset OF	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*

● Available in this timber finish * Refer to 'Design Detail – Onyx only for height of 2640mm' below.

Inset Doors - typical Hinge/Pivot/Slider arrangements



Hinge

Pivot

Slider

Design Detail - Onyx only for height of 2640mm



Grain Direction

Installation Options for Inset Doors

	Hinge	Pivot	Slider
Inset RD	●	●	●
Inset FE	●	●	●
Inset OF	●	●	●

● Yes

Timber, Colour & Grain

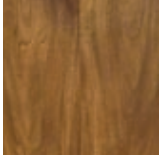
Some variation between samples and finished items is to be expected for timber based products. We rely on these natural variations in colour and grain to realize the beauty in timber.



Design Trio

Ambro™ Luminare® Doors

Timbers



Bean



Maple



Jarrah



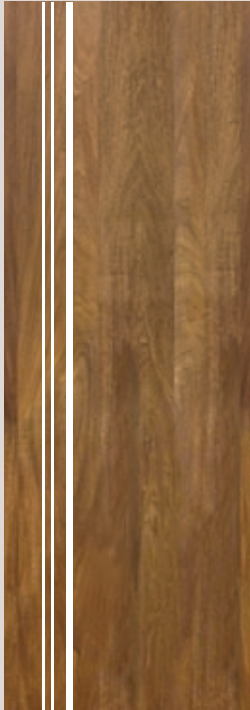
Beech



Onyx



Trio 121



Trio 112



Trio 211



Trio 212



TM

Door Leaf Dimensions

Door Design Variations	Standard Thickness	Standard Widths (mm)	Standard Heights (mm)	Timbers – Available Heights				
				Bean	Maple	Jarrah	Beech	Onyx
Trio 121	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Trio 112	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Trio 211	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*
Trio 212	42mm	820 / 920 / 1050 / 1200	2040	●	●	●	●	●
			2340	●	●	●	●	●
			2640	●	●	●	●	*

● Available in this timber finish * Refer to 'Design Detail – Onyx only for height of 2640mm' below.

Trio Doors - typical Hinge/Pivot/Slider arrangements



Hinge

Pivot

Slider

Design Detail - Onyx only for height of 2640mm



Grain Direction

Installation Options for Trio Doors

	Hinge	Pivot	Slider
Trio 121	●	●	*
Trio 112	●	●	*
Trio 211	●	●	*
Trio 212	●	●	*

● Yes * Ensure all fixings for mechanisms are clear of resin strips (refer website for details).

Timber, Colour & Grain

Some variation between samples and finished items is to be expected for timber based products. We rely on these natural variations in colour and grain to realize the beauty in timber.



Ambro™ Luminate® Doors InColour

Colours



Red



White



Black



Blue



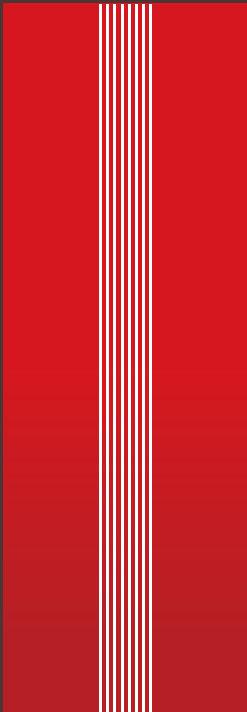
Green



Barcode ST



GT 610



Constant CE



Cascade 4



TM

Ambro™ Luminate® Doors InColour

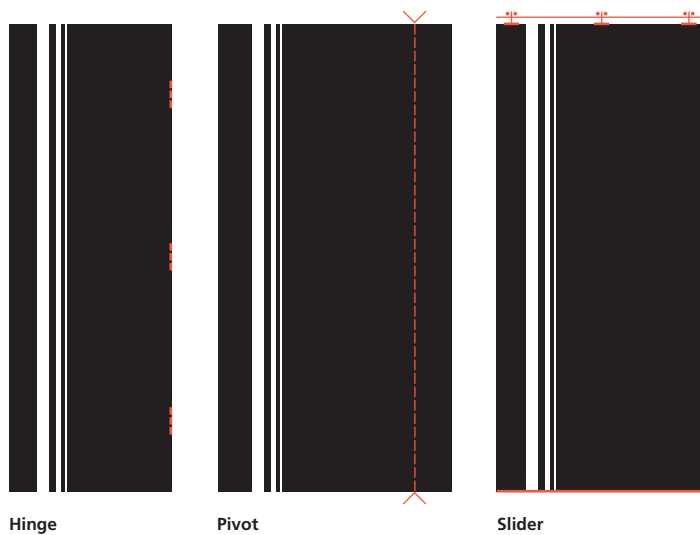
Ambro Network

For a complete list of distributors
please visit www.ambroglobal.com

Door Leaf Dimensions

Door Design Variations	Standard Thickness	Standard Widths (mm)	Standard Heights (mm)
All 14 Design Options	42mm	820 / 920 / 1050 / 1200	2040 / 2340

GT Doors - typical Hinge/Pivot/Slider arrangements



Hinge

Pivot

Slider

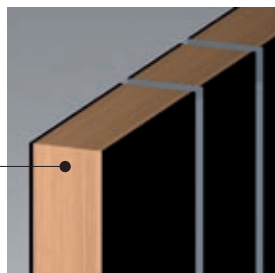
Installation Options for InColour Doors

	Hinge	Pivot	Slider
All 14 Design Options	●	●	*

● Yes * Ensure all fixings for mechanisms are clear of resin strips (refer to website for further details).

Edge Detail for InColour Doors

Timber Edge Detail (Oak)



GT 620



Cascade 5



GT 621



Trio 121



GT 660



Trio 112



Constant OF



Trio 211



Constant CT



Trio 212



Case Study

BBR Project

Client BBR Project
Design BBR Design
Consultant Kim Crossan
Product Luminare Panels
Fit Out Corporate
Location Auckland, New Zealand

AMBRO

TM



The use of ambro panels and other high calibre products with an underlying linear motif create a striking but not over embellished element to the space.

Sara Hand (pictured) and **Bridget Hall**
BBR Design Auckland

The stunning entrance wall panelling and office doors in this fitout by BBR Design is a great example of the versatility and creativeness that can be achieved with Ambro products. My congratulations to the team at BBR Design Auckland for a quality fitout.

Kim Crossan Kim Crossan Marketing

Head Office

Ambro Australia Pty Ltd
Old Port Wakefield Road
Virginia SA 5120 Australia
create@ambroglobal.com

Ambro Network

For a complete list of distributors please visit www.ambroglobal.com



TM