





TOUCH LATCH ACCESS PANELS

Designed and manufactured here in Australia, the Trafalgar Touch Latch Access Panel range are the perfect choice for interior design. It features concealed touch latches: a non-lockable yet secure fastener that provides a uniform look where the mechanism is completely hidden from view. Available in Customwood and Metal, the Touch Latch range offers a seamless Access Panel for every project.



KEY FEATURES

- Easy installation-nominally sized panels
- White pre-primed frame
- Customwood Fully primed MDF panel door (including all cut edges) to reduce moisture absorption
- Metal Pre-primed white steel frame and panel as standard
- Fully concealed hinges
- Large range of sizes
- High quality packaging to prevent damage during transit



APPLICATIONS











TRADES











TABLE OF CONTENTS



Section	Page		
Specif	ications	3	
Custo	m Access Panels	4	
Syster	5		
Syster	n Range- Wet Wall (Set Bead)	6	
Custo	7		
Installation	Plasterboard	8	
	Masonry	9	
Technical Drawing	Customwood Technical Drawing - Plasterboard / Masonry	10	
	Metal Technical Drawing - Plasterboard / Masonry	11	
FAQ		12	

CUSTOMWOOD ACCESS PANELS



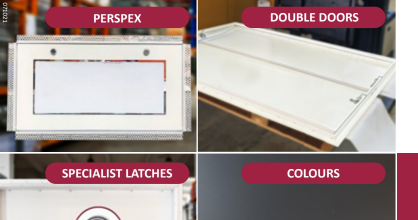
SPECIFICATIONS

The Trafalgar <i>i</i>	Access difference	PACCESS	Others
Door Panel	Customwood - Pre-primed white MDF door panel with all cut edges painted to reduce moisture absorbtion as standard (MRH, E0, FSC MDF available on request) Metal - Pre-primed white steel frame and panel as standard	√	?
Frame	Fully primed steel frame Flanged Edge/Feathered Edge (picture frame) and Wet Wall/Set Bead (plastering flush frame) Customwood - Profile 60mm Metal - Full profile: 65mm, low profile: 42mm	✓	?
Nominally Sized	Easy install sizing, a 450 x 450mm access panel is manufactured at 445 x 445mm for good fitment in a 450 x 450mm cutout	✓	?
Hinge	Customwood - Fully concealed cupboard hinges Metal - Fully concealed pin hinges (piano hinges may be required for large sizes)	√	?
Locks	Fully concealed hardware	√	?
Packaging	Packaged to avoid freight damage	✓	?
Customisation Available	Oversized and odd shapes Custom locks	√	?

Trafalgar Access also supply a comprehensive range of fire rated, acoustic, customwood, security and specialty access panels.







OVERSIZED

MADE LOCALLY MEANS VERSATILITY







Customisation options include:

- A huge range of sizes including odd shapes and oversized
- **?** Single and double doors
- **?** Flanges, latches, and hinges
- **?** Panel material including stainless steel
- ? Colour options

All this made locally means fast turn around.

Talk to the Trafalgar Team today to design your custom Access Panel.*

*Customisation options limited for Acoustic and Fire Rated





Frame Type FLANGED EDGE (FEATHERED EDGE)

Picture Frame







Panel installed (TLM-FE Shown)

STANDARD STOCK



Model	Panel	Lock	Item Number	Dimensions (mm)	Frame Profile 60mm
	Customwood	Customwood Touch Latch (concealed)		300 x 300	\checkmark
			TLC-450-FE	450 x 450	\checkmark
TLC			TLC-530-FE	530 x 530	\checkmark
			TLC-550-FE	550 x 550	\checkmark
			TLC-600-FE	600 x 600	✓
	Metal	Touch Latch (concealed)	TLM-300-FE	300 x 300	Low Profile 42mm
			TLM-450-FE	450 x 450	\checkmark
TLM			TLM-530-FE	530 x 530	\checkmark
			TLM-550-FE	550 x 550	\checkmark
			TLM-600-FE	600 x 600	✓

Frame Type WET WALL (SET BEAD) Concealed Frame







Frame detail

Panel installed (TLM-WW Shown)

STANDARD STOCK



Model	Panel	Lock	Item Number	Dimensions (mm)	Frame Profile 60mm
	Customwood	Touch Latch (concealed)	TLC-300-WW	300 x 300	✓
			TLC-450-WW	450 x 450	✓
TLC			TLC-530-WW	530 x 530	✓
			TLC-550-WW	550 x 550	✓
			TLC-600-WW	600 x 600	✓
	Metal	Touch Latch (concealed)	TLM-300-WW	300 x 300	Low Profile 42mm
			TLM-450-WW	450 x 450	✓
TLM			TLM-530-WW	530 x 530	✓
			TLM-550-WW	550 x 550	✓
			TLM-600-WW	600 x 600	✓

CUSTOM ACCESS PANELS TOUCH LATCH



Touch Latch Access Panels are the perfect choice for interior design, ideal for painting, veneering, wallpapering or laminating. Please complete this form for each size panel your require and submit for quotation. All panels will be manufactured 5mm smaller than the opening size in wall or ceiling to a tolerance of +/-2mm.

Frame Type	Custom Dimensions (mm)		Application	Lock	
WET WALL (SET BEAD) Code: TLC-CUSTOM-WW (CUSTOMWOOD) Code: TLM-CUSTOM-WW (METAL)	Height				
	Width				
Set Bead for Plastering	Common Sizes (mm)		Ceiling		
	300x300			Touch Latch (concealed)	
	450x450				
Panel installed (TLM-WW Shown)	530x530		Wall		
FLANGED EDGE (FEATHERED EDGE) Code: TLC-CUSTOM-FE (CUSTOMWOOD) Code: TLM-CUSTOM-FE (METAL)	550x550		Material	Other	
code. TEIN-COSTOM-FE (METAL)	600x600		Only suitable for Touch Latch Metal (TLM)		
	Frame Profile		1.1mm		
Picture Frame	Full Profile is used for sizes over 600 x 600mm		Zincanneal		
	Customwood	60mm			
Panel installed (TLM-FE Shown)	Low Metal	r 42mm Full 65mm	1.1mm Stainless Steel		

CUSTOMER DETAILS

Please complete this form for each size panel you require and submit for quotation to sales@tgroup.com.au

By accepting this custom product quote, you are agreeing to the manufacture of a custom product which is subject to Trafalgar's Terms and Conditions.

Company Name Contact Name Quantity | Date E-mail | Phone Signature



INSTALLATION

PLASTERBOARD



Mark out and cut an opening in the ceiling or wall to suit the dimensions of the access panel (eg. 450x450mm), taking into account the position of existing joists.



With the hatch of the access panel open, insert the panel into position.



Fix through the fixing holes in the frame into the surrounding framework, with fixings as detailed in the drawings page 10 and 11



INSTALLATION

MASONRY





Mark out and cut an opening in the ceiling or wall to suit the dimensions of the access panel (eg. 450x450mm), taking into account the position of existing joists.





With the hatch of the access panel open, insert the panel into position.

FIX

Fix through the fixing holes in the frame into the surrounding framework, with fixings as detailed in the drawings page 10 and 11



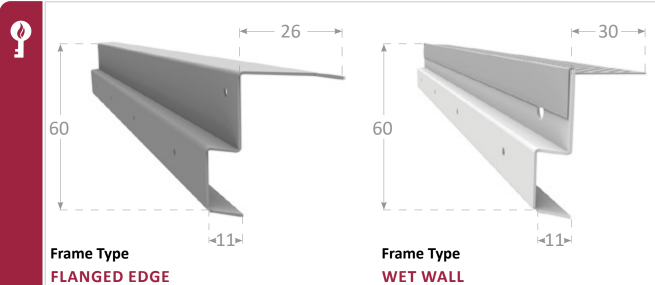
TECHNICAL DRAWING

(FEATHERED EDGE)

Picture Frame

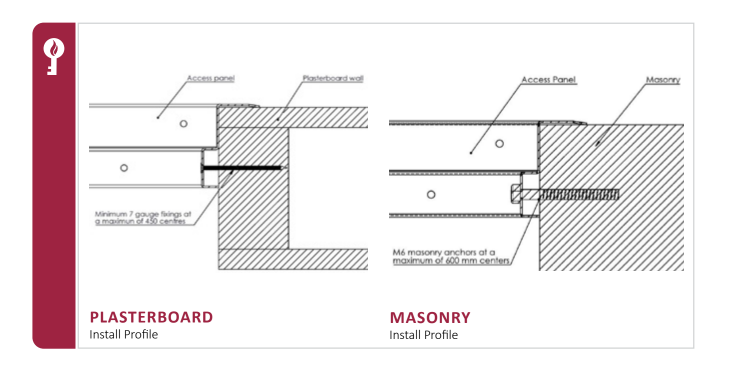
CUSTOMWOOD

Note: All measurements are in millimeters (mm)



(SET BEAD)

Concealed Frame







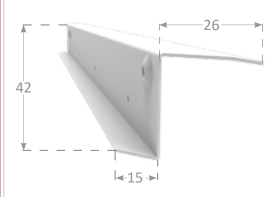
TECHNICAL DRAWING

METAL

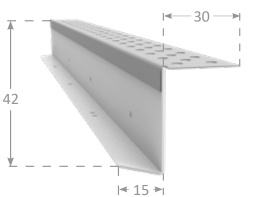
Note: All measurements are in millimeters (mm)



Frame Type LOW PROFILE - 42mm DEPTH



FLANGED EDGE (FEATHERED EDGE) Picture Frame

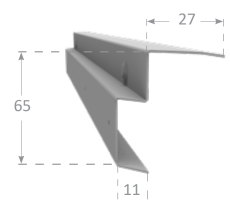


WET WALL (SET BEAD) Concealed Frame

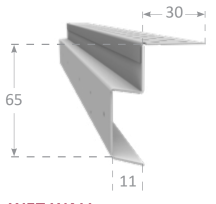




FULL PROFILE - 65mm DEPTH

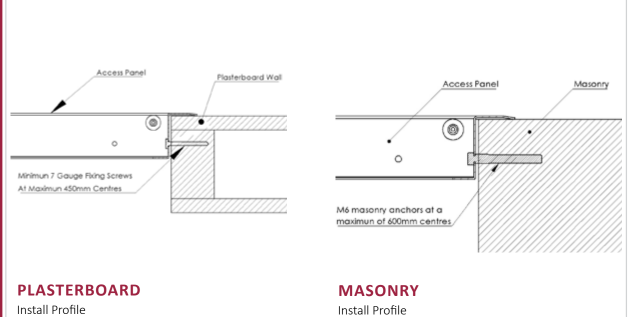


FLANGED EDGE (FEATHERED EDGE) Picture Frame



WET WALL (SET BEAD) Concealed Frame











FAQ



Q Can we install this panel into a floor?

A No, our Touch Latch panels are for wall and ceilings only.

Q Do these panels have an acoustic rating?

A No, our Touch Latch panels do not have an acoustic rating. Please refer to our website for our range of Acoustic Rated Access Panels.

Q How thick are the door panels in the touch latch range?

A The Touch Latch Customwood panel uses an 18mm white primed MDF door panel. The Touch Latch Metal uses a 1.1mm white primed steel door panel.

Q Is this panel high moisture resistant?

A The Touch Latch Customwood door panel is fully primed (including all cut edges) to provide higher moisture resistance. High moisture resistance (HMR) materials are available on request. The Touch Latch Metal door panel is fully primed steel and is suitable for internal areas without high corrosion risk. For areas with higher corrosion risk, stainless steel is available on request.

Q I have an unusual shape and size requirement. Can you manufacture a bespoke panel?

A Yes, access panels can be custom manufactured to your shape and size specifications.

Q Can we use this panel in a fire rated wall or ceiling?

A No, these Touch Latch panels are non fire rated. Please refer to our website for our Fire Rated Access Panel range.

Q Can you cutomise my Access Panel?

A Trafalgar Access manufacture locally and specialise in custom requirements, colours, material, shapes and size specifications, please contact the Trafalgar Technical Team on 1800 888 714 to discuss your needs and confirm it can be done.



SOCIAL MEDIA



