

ONLINE MEASURE FORM

HOW TO MEASURE

M-0432 347 612 E- sales@medetinting.com.au

If you have 10 - 20 windows in total. Use this measure sheet to record your window measurements.

You will need to enter this information and send this to our email at sales@medetinting.com

To ensure our quote process is simple and easy view our most popular films on out tint simulator or gallery to choose based on the level of heat reduction or privacy required.

We pre-cut our films before we come to your home or office to make things easier, cleaner and faster.

For easy measurement layout start at the front of the house or property and work from left to right around your entire property.

Step 1: Measure the glass of your windows (Edge to edge of each glass panels)

Using a tape measure, measure every panel of glass individually (i.e. 4 panels of glass in the example shown to the right). This is from the edge of the rubber gasket

or timber surround where it meets the glass. Round your measurements up to the nearest mm.

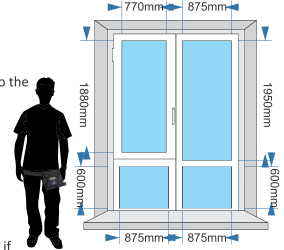
Step 2: Try to indicate what type glass type you have.

Have a close look at your glass and try and see what type of glass you have installed.

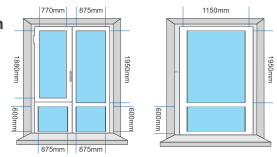
Anneal glass is plain glass and tempered glass will have an etch label on

Double Glazed glass will have 2 glass panels with a space in between.

(Note: Each film type may not suit all glass types, please notify MEDE TINTNG if unsure of glass type.



Step 3: Save your measurements or take a photo and send them to MEDE TINTING at sales@medetinting.com.au.



idow	Panel Location	Width (mm)	Height (mm)	m2	NOTES
)M	TOP LEFT	770mm	1880mm	1.45	770 875 THIS HAS A FIT SCREEN
DE	TOP RIGHT	875mm	1950mm	1.7	1880 1950
	BOTTOM LEFT	875mm	600mm	0.53	OPENS (A.
NE 5%	BOTTOM RIGHT	875mm	600mm	0.53	875 875
_	DM IDE	TOP LEFT TOP RIGHT BOTTOM LEFT	DM TOP LEFT 770mm IDE TOP RIGHT 875mm BOTTOM LEFT 875mm NE 5% BOTTOM RIGHT 875mm	DM TOP LEFT 770mm 1880mm IDE TOP RIGHT 875mm 1950mm BOTTOM LEFT 875mm 600mm	DM TOP LEFT 770mm 1880mm 1.45 IDE TOP RIGHT 875mm 1950mm 1.7 BOTTOM LEFT 875mm 600mm 0.53

	WOOD MALUMINUM SINGLE PANE □ DOUBLE GLAZED □ LOW E □ TINTED GLASS □ LAMINATED □ OTHER							
	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES		
	LIVING ROOM	ТОР	1150mm	1950mm	1.72		1150	
PLE	Window Location RIGHT SIDE	воттом	1150mm	600mm	0.7			1450
¥	Total Panels							600
	Tint /Film Material OPTITUNE 5%						1150	600

FRAME WORK ALUMINUM □WOOD

GLASS TYPE

☑SINGLE PANE □ DOUBLE GLAZED □ LOW E □ TINTED GLASS □ LAMINATED □ OTHER

1150



ONLINE MEASURE FORM

Danny Stevanovski M- 0432 347 612

window rinding & Signage S	solutions			Е	- sales@medetinting.com.a	ıu
Customer Name					Date	
2004.0				Pi	hone No. ()	
City/State						
Post Code	O Home	/Unit Commerc	cial/Apartment Buildii	ng		
			Ι		T	
Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES	
Window Location	_					
Total Panels						
Tint /Film Material						
<u>IE WORK</u> OOD □ ALUMINUM	GLASS TYPE ☐ SINGLE PANE ☐ DOUBLE GLAZE	:D □LOWE □TINTED (GLASS LAMINATED	OTHER		
Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES	
		The state of the s	3(,		1	
	_					
Window Location	_					
Total Panels				0		
Tint /Film Material						
IE WORK	GLASS TYPE					
OOD ALUMINUM	☐ SINGLE PANE ☐ DOUBLE GLAZE	D LOWE TINTED	GLASS LAMINATED	OTHER		
Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES	
Window Location						
Total Panels						
					_	
Tint /Film Material						
<u>IE WORK</u> OOD □ ALUMINUM	GLASS TYPE ☐ SINGLE PANE ☐ DOUBLE GLAZE	:D □LOWE □TINTED (GLASS LAMINATED	OTHER		
Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES	
		,	J , ,			
	_					
Window Location	_					
Total Panels						
Tint /Film Material						
IE WORK	GLASS TYPE					
OOD ALUMINUM	☐ SINGLE PANE ☐ DOUBLE GLAZE			OTHER	T	
Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES	
	_					
Window Location	_				1	
Total Panels					-	
					_	
Tint /Film Material						
IE WORK	GLASS TYPE					

FRAME WORK WOOD ALUMINUM

□ SINGLE PANE □ DOUBLE GLAZED □ LOW E □ TINTED GLASS □ LAMINATED □ OTHER

Verson:1 - JUL 2021 ©

6	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tint /Film Material					
FRAME		GLASS TYPE SINGLE PANE DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	
7	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Tint /Film Material					
FRAME		GLASS TYPE SINGLE PANE DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	
8	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
			416			
	Window Location				C	O
	Total Panels					
	Tint /Film Material					
FRAME		GLASS TYPE SINGLE PANE DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	
9	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tint /Film Material					
FRAME		GLASS TYPE SINGLE PANE DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	
10	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tint /Film Material					
FRAME		GLASS TYPE SINGLE PANE DOUBLE GLAZED	□LOW E □TINTED	L GLASS □LAMINATED		
11	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
<u> </u>						
	Window Location					
	Total Panels					
FRAME		GLASS TYPE				
		☐ SINGLE PANE ☐ DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	Verson:1 - JUL 2021 @

		1		1		I
12	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tint /Film Material					
FRAME		GLASS TYPE ☐ SINGLE PANE ☐ DOUBLE GLAZED	LOW E TINTED	GLASS LAMINATED	OTHER	
13	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tint /Film Material					
FRAME		GLASS TYPE ☐ SINGLE PANE ☐ DOUBLE GLAZED	LOW E TINTED	GLASS LAMINATED	OTHER	6
14	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
						10.
	Window Location				C	
	Total Panels				0.	
	Tint /Film Material					
FRAME		GLASS TYPE				
WO		SINGLE PANE DOUBLE GLAZED	LOW E TINTED	GLASS LAMINATED	OTHER	
15	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
				9		
	Window Location		9			
	Total Panels					•
	iodi i dioo					
	Tint /Film Material					
FRAME		GLASS TYPE				
WO		SINGLE PANE DOUBLE GLAZED	LOW E TINTED	GLASS LAMINATED	OTHER	
16	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tint /Film Material	OLAGO TVDE				
FRAME		GLASS TYPE SINGLE PANE DOUBLE GLAZED	LOW E TINTED	GLASS LAMINATED	OTHER	
17	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tint /Film Material					
FRAME		GLASS TYPE			1	I.
□ WO Ve	OD □ ALUMINUM rson:1 - JUL 2021 © www.med	☐ SINGLE PANE ☐ DOUBLE GLAZED detinting.com.au	LOW E TINTED	GLASS LAMINATED	OTHER	

18	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tink (Tiles Makeda)					
	Tint /Film Material	GLASS TYPE				
] WO		SINGLE PANE DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	
19	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tint /Film Material					
	<u>WORK</u>	GLASS TYPE				
WO	OD ALUMINUM	SINGLE PANE DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	- 5
20	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location	4				
	Total Panels					
	Tink (Tiles Makeda)					
FRAME	Tint /Film Material	GLASS TYPE				
] WO		SINGLE PANE DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	
21	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels	525				
	Tint /Film Material	GLASS TYPE				
] WO		SINGLE PANE DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	
22	Room/Window	Panel Location	Width (mm)	Height (mm)	m2	NOTES
	Window Location					
	Total Panels					
	Tint /Film Material	GLASS TYPE				
		☐ SINGLE PANE ☐ DOUBLE GLAZED	□LOW E □TINTED	GLASS LAMINATED	OTHER	
TO	TAL PANELS	Γ	NOTES			
TO	OTAL m2 Square Met	ers				