

PROJECT INFORMATION

Full Name :
(PLEASE USE CAPITALS)

Address 1 : _____

Address 2 : _____

Suburb : _____ E-Mail : _____

Film required ... : Daytime Privacy Uv Reduction Safety & Security Decorative & Frosting Other ?

ADDITIONAL INFORMATION / access notes etc

Notes : _____
: _____
: _____
: _____

PHONE CONTACT

Home Number : _____ Mobile Number : _____

WINDOW INFORMATION

~~Strike through~~ non applicable - or leave blank if unsure

Window frame type: Timber / Aluminium / PVC / Other / _____

Frame condition : Timber ____ out of 10 / Aluminium rubbers ____ out of 10

Glazing type : Single / Double / Tripple / Polycarb / Other

Window type : Timber / Aluminium / PVC / Other / _____

Glass type : Std float / Toughened / Laminated / Georgian wire / Textured (in/out ?) / Other

Glass treatment : Tinted / Low-E coating / Already filmed / Damaged / Other

Anything else ? : ????

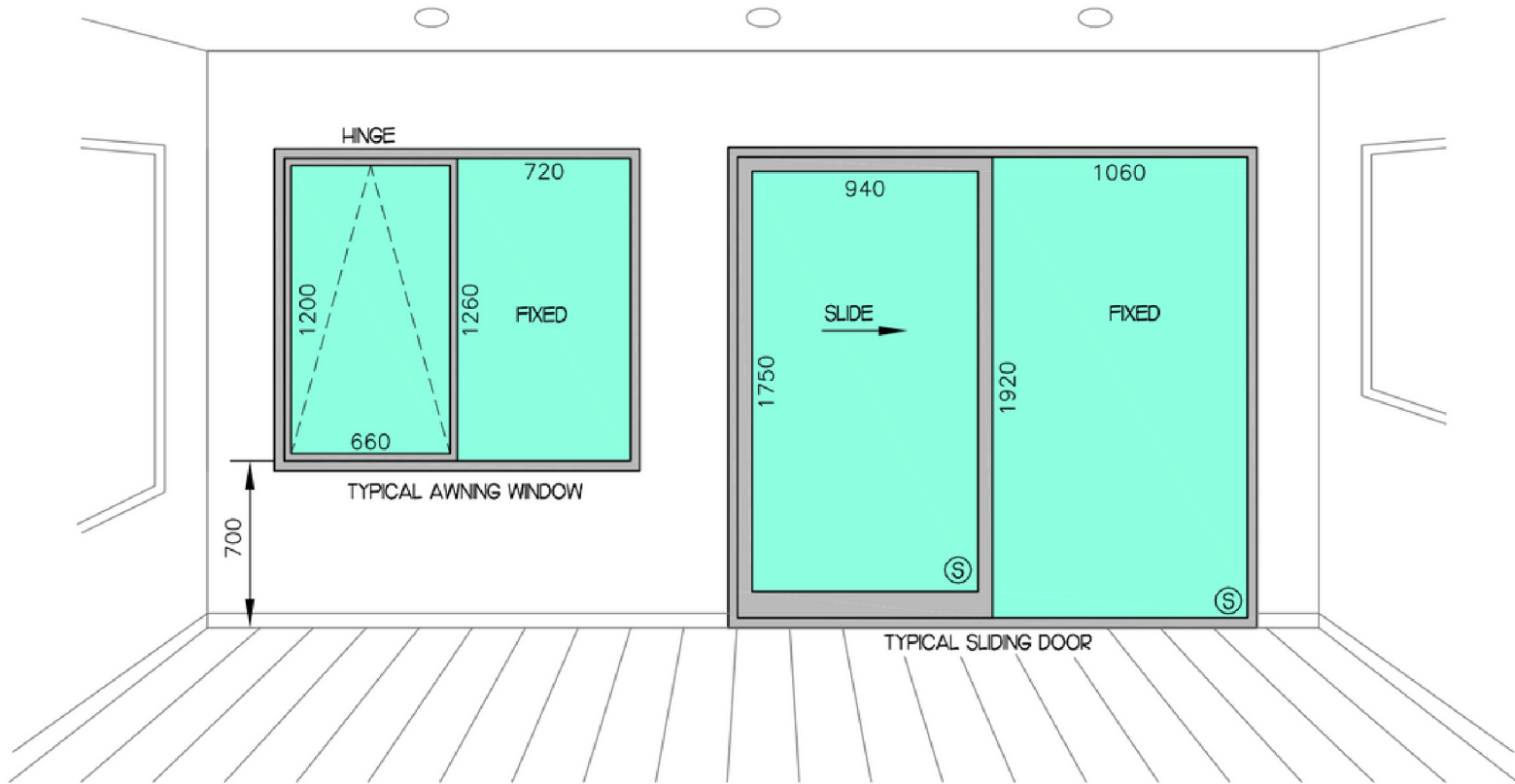
Try and fill out as much as you can, as the more information we have, the better
Don't worry if you are unsure of anything, just leave it blank
Please feel free to ask if you have any questions, we are more than happy to help out



THANK YOU

www.TintSafe.co.nz

TYPICAL DOOR / WINDOW



MEASURE UP NOTES

- Measure the inside clear glass height and width for EACH pane as shown (area coloured green)
- Measure in "mm" if possible, we will pre-cut the film oversize to allow for variations
- Note that opening doors and window sashes often have smaller sizes than adjacent fixed panes as shown above, this is why it is important to measure each pane individually, even if they look the same
- Record any identification markings shown on the glass (ie "S" in a circle for Safety glass)
- Note if glass is tinted, damaged, cracked or any other variations.
- Record height to sill for windows, and note access requirements such as stairwell, or overhead glazing such as skylights etc
- Take photos where possible from inside of each window

