

METALWORK



PC 1
TOWER FACADE METAL WORK
DARK POWDER COAT FINISH



PC 2
TOWER FACADE METAL WORK
WHITE POWDER COAT FINISH



MW 1
GROUND FLOOR METAL WORK
CHAMPAGNE FINISH



CD 1
TOWER FACADE CLADDING
CHAMPAGNE FINISH CLADDING

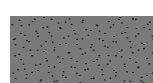


PAINT

PF 1
PODIUM FACADE
WHITE PAINT FINISH



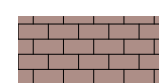
PF 2
PODIUM FACADE
GREY PAINT FINISH



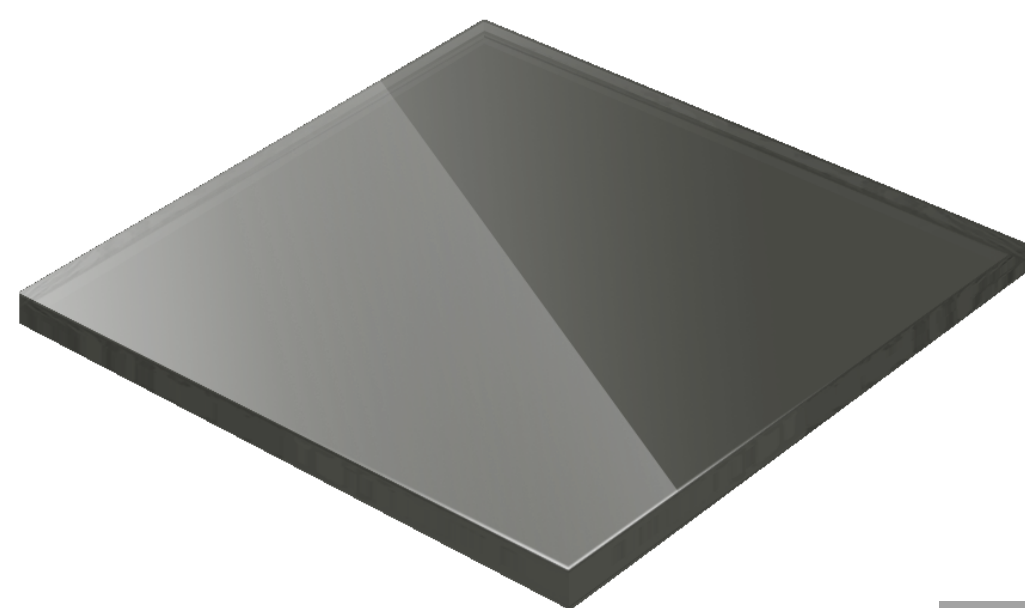
MASONRY



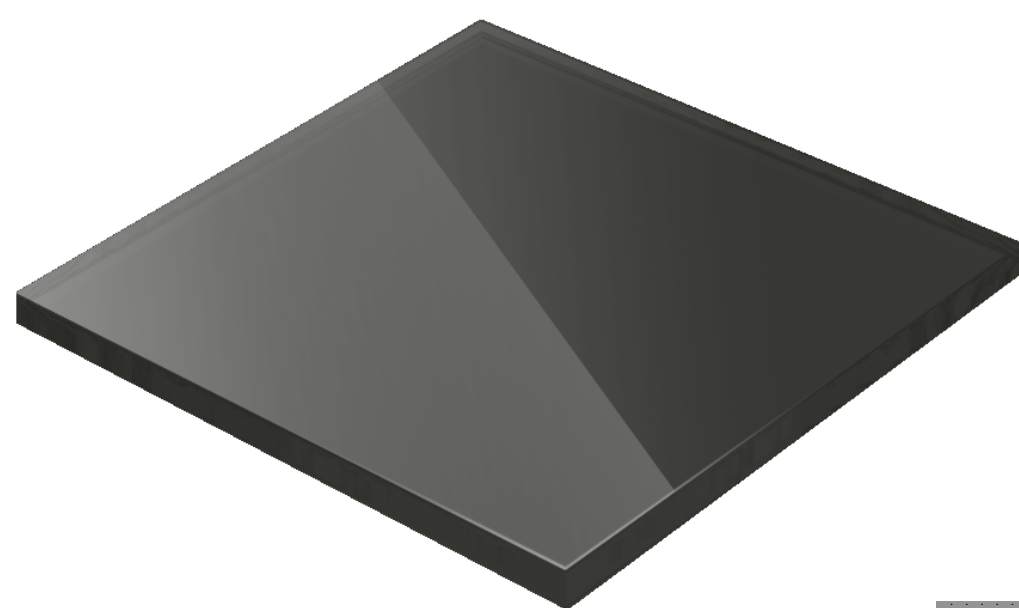
MA 1
GROUND FLOOR FACADE
DARK BRICK



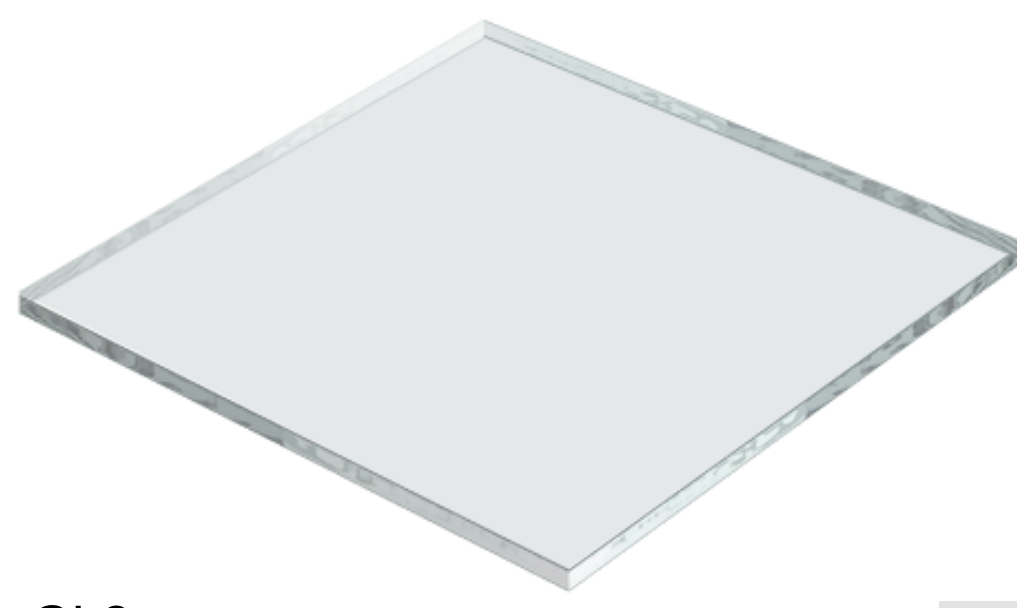
GLAZING



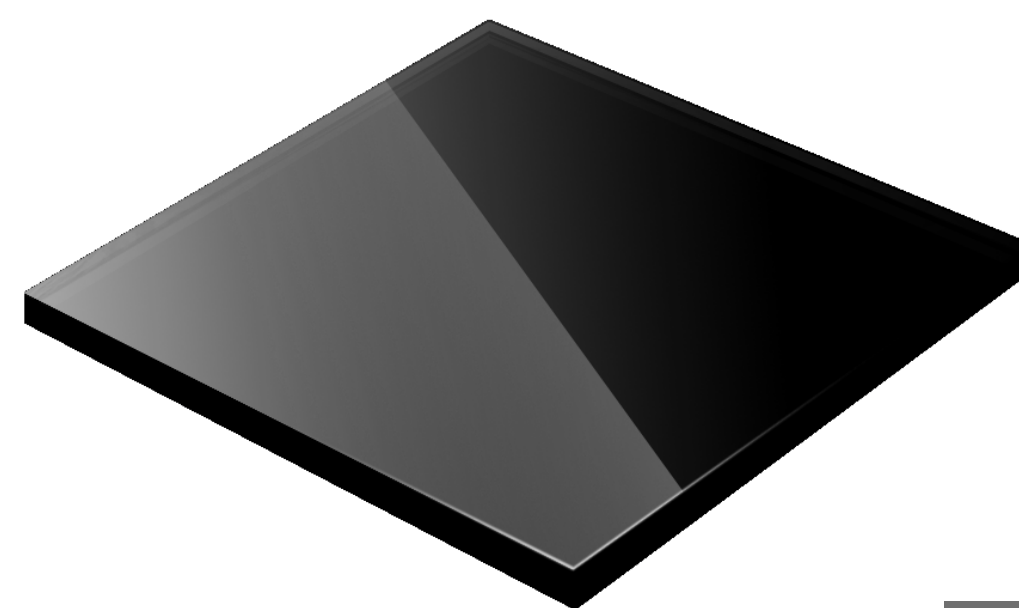
GL1
TOWER FACADE GLAZING
GREY GLASS



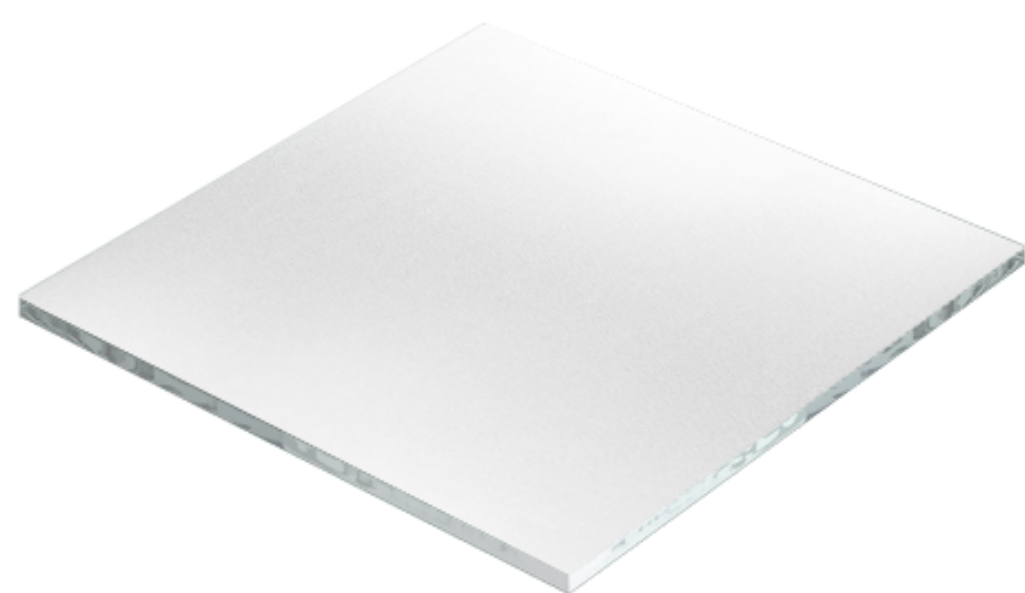
GL1A
TOWER FACADE GLAZING
DARK GREY FROSTED GLASS



GL2
LOBBY ENTRANCE AND RETAIL
FRONTAGE GLAZING
CLEAR GLASS



GL3
TOWER FACADE GLAZING
DARK COLOURBACK GLASS



GL4
LOBBY LOUVRED WINDOW
WHITE FROSTED GLASS

DRAWING TO BE READ IN CONJUNCTION WITH A0000 LEGEND, RELEVANT SCHEDULES AND PROJECT SPECIFICATION.
MINOR CHANGES TO FORM AND CONFIGURATION MAY BE REQUIRED WHEN DRAWINGS ARE SUBSEQUENTLY PREPARED FOR CONSTRUCTION PURPOSES AFTER THE GRANT OF DEVELOPMENT CONSENT. THE DESIGN IS NOT IN A FORM SUITABLE FOR USE IN CONNECTION WITH BUILDING WORK

[illegible]

PROJECT
MERITON PAGEWOOD LOT C
NSW AUSTRALIA


DRAWING TITLE
**MATERIAL
SCHEDULE**

FOR INFORMATION

DATE 22/01/2025	PLOT DATE 22/01/2025	SCALE 1:1.57, 1:0.70, 1:1, 1:2.23, 1:1.20, 1:
DRAWN DC, SL	CHECKED PDS	

JOB NO.

20721



In accepting and utilizing this document the recipient agrees that Plus Architecture Pty Ltd. AON 60050003, retain all common law, statutory law and other rights including copyright and intellectual property rights. The recipient agrees not to use this document for any purpose other than its intended use, to waive all claims against Plus Architecture resulting from unauthorized changes, or to waive the document on other projects without the prior written consent of Plus Architecture. Under no circumstances shall transfer of this document be deemed a sale. Plus Architecture makes no warranties of fitness for any purpose. The Builder/Contractor shall verify job dimensions prior to any work commencing. Furred dimensions shall take precedence over scaled work.