Interior Doors

FULLY LAMINATED | STRONG UNIQUE FRAME | EXTREME DURABILITY

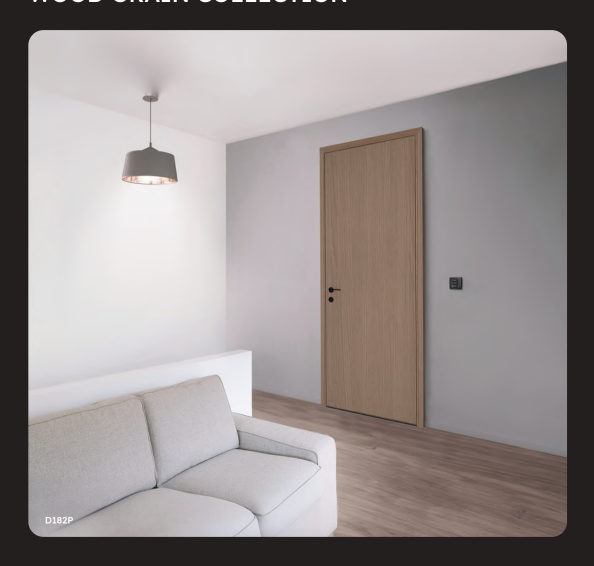


Panellam

Architectural Surface Solutions WWW.PANELLAM.AU



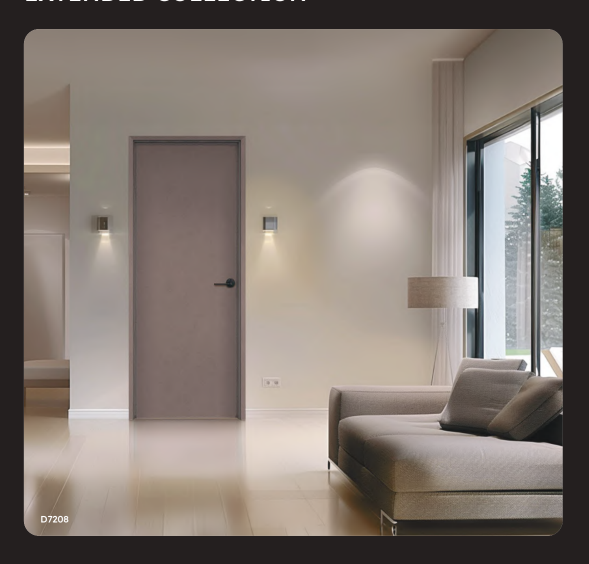
WOOD GRAIN COLLECTION



AVAILABLE RANGE



EXTENDED COLLECTION



AVAILABLE RANGE







D269P





D101P





D7051





D8427

Door construction layout

Panellam's laminated interior doors allow builders to install both doors and frames at the end of a construction project, reducing site waste and minimising the risk of damage before handover. Their durable finish offers clients a low-maintenance solution, eliminating the need for regular painting and touch-ups typically required with traditional doors.



Standard configuration







HANDLES HINGES

INTEGRATED DOOR SEALS

Full range of accessories available to meet any application



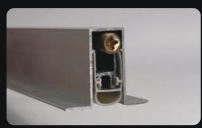
PET DOOR



ALUMINUM VENTS



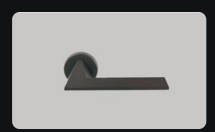
DOOR VENTILATION HOLES



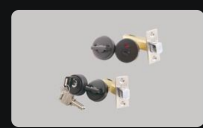
TRACKS COVER



DOOR EDGING



DOOR HANDLES



LOCKS



GLASS WINDOWS











Custom Made

The ordering process

Panellam's professional team will personally assist you in selecting the ideal interior door to suit your needs, ensuring that every step—from measurement and design to installation—is meticulously handled. Let each door become a work of art, adding elegance and refined style to your home.

STEP 1

Provide door opening sizes.

STEP 2

Select style, accessories, sign projects quotation.

STEP 3

Confirm all door & door frame dimensions. Pay deposit.

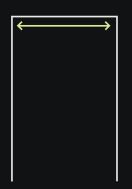
STEP 4

Factory production period approx. 14 work days.

STEP 5

Finished product is shipped to site, and installation training provided if needed.

DOOR OPENING SIZE MEASUREMENT STEPS

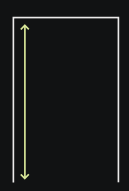


OPENING WIDTH

Measure the width in three places:

- Top
- Bottom

Record the smallest measurement — this ensures the door will fit the narrowest point.



OPENING HEIGHT

Measure the height on both sides:

measurement to ensure proper fit.

- Again, record the smaller



WALL THICKNESS OA

If replacing an existing door, measure the thickness of the old door or the frame's rebate (groove where the door

Common thicknesses are 35 mm for internal doors and 40–45 mm for external doors, but always confirm.