

TYPICAL WINDOW JAMB

- Sheathing board
- Breather membrane
- Additional Non flammable Insulation
- Horizontal load spreader channel
- Helping hand brackets. Size determined by build up requirements
- Helping hand T or L vertical mullion
- Vertical fire barriers compressed to back face of panel
- Window jamb flashing

carrier rail within horizontal panel joint.

Fixing arrangement to be determined by panel size and structural loadings.

Datum Systems

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GENERAL NOTES A) Do not scale from this drawing.
B) All Dimensions shown on this drawing are in millimetres (mm) C) Isolate all interfaces between aluminium and steel with barrier

MSD Standard Issue

Datum Typical Details DTM 4

Typical Window Jamb

FOR INFORMATION

Date: 15/05/25

<u>Drawing No.</u>: DTM1/2025 D04

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