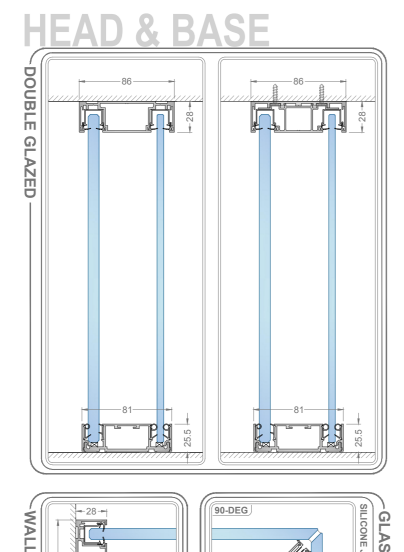
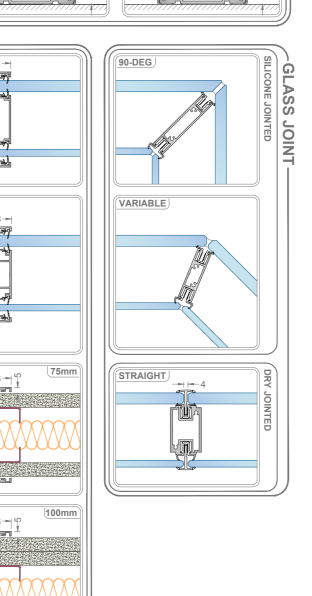
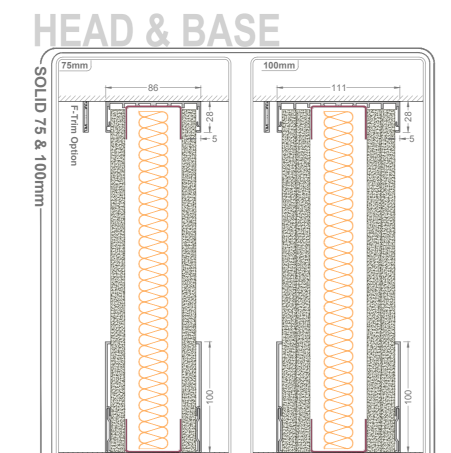
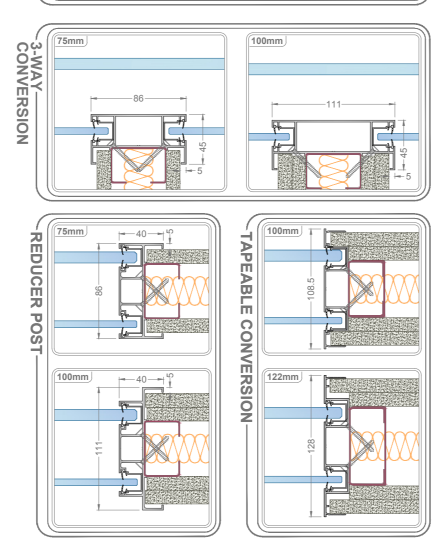


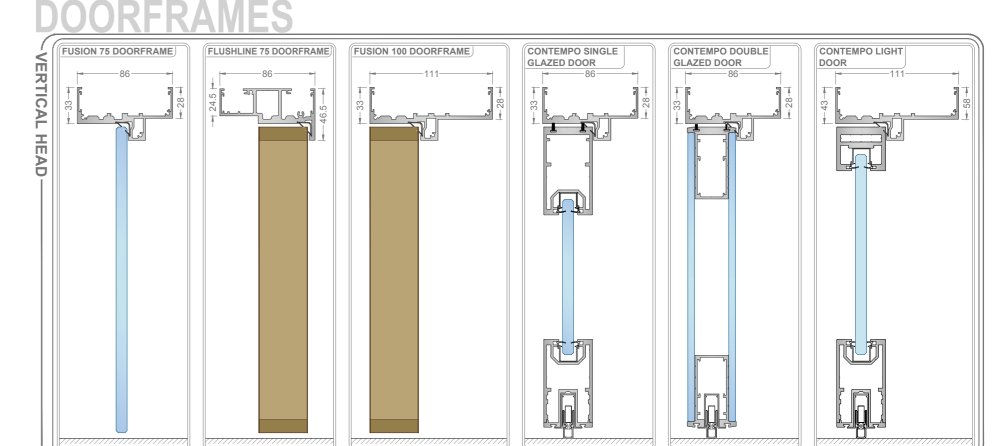
ABUTMENT

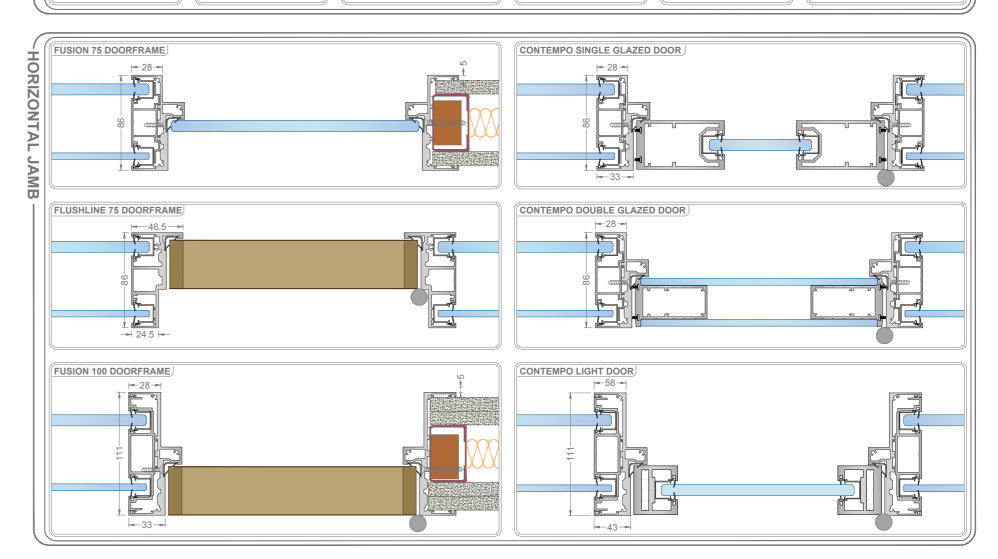














Rev.

Drawing no.
FDG-FM





Do not scale this drawing (printed or electronic versions)
This drawing is copyright
Discrepancies and/or ambiguities within this drawing, between
Illumediately to this office for clarification before proceeding.
All works to be certified or in scorecionae with the label and the scale Brisish Standards-Codeo of Practice unless specifically directed offentives in the specification.
Responsibility for the reproduction of this drawing in paper form, or if sead in electronic format, like with the recipient form, or in sead in electronic format, like with the recipient of the control of the season of t

System Title: Frequency 75 Double Glazed With Mullions		
Document No.	Description	Rw
CDG-AP3	6 & 10mm Toughened Glass	42 dB
CDG-AP4	10 Toughened & 12.8mm Acoustic Safety Glass	48 dB
CDG-AP5	10.8 & 12.8mm Acoustic Safety Glass	49 dB
CDG-AP10	12.8 & 12.8mm Acoustic Safety Glass	50 dB
CGD-AP10	Contempo 12mm Toughened Glass Door	36 dB
CGD-AP1	Contempo 12.8mm Acoustic Safety Glass Door	40 dB
CGD-AP2	Contempo 6 & 6mm Toughened Glass Door	41 dB
CGD-AP7	Contempo Type 'S' Double Glazed Door	46 dB
CLGD-AP1	Contempo Light 12mm Toughened Glass Door	38 dB
CLGD-AP2	Contempo Light 12.8mm Acoustic Safety Glass Door	41 dB
FTD-AP4	Timber Door 44mm in Aluminium Frame	36 dB
FTD-AP5	Timber Door 54mm in Aluminium Frame	36 dB
FTD-AP1	Timber Door 44mm in Aluminium Frame	37 dB