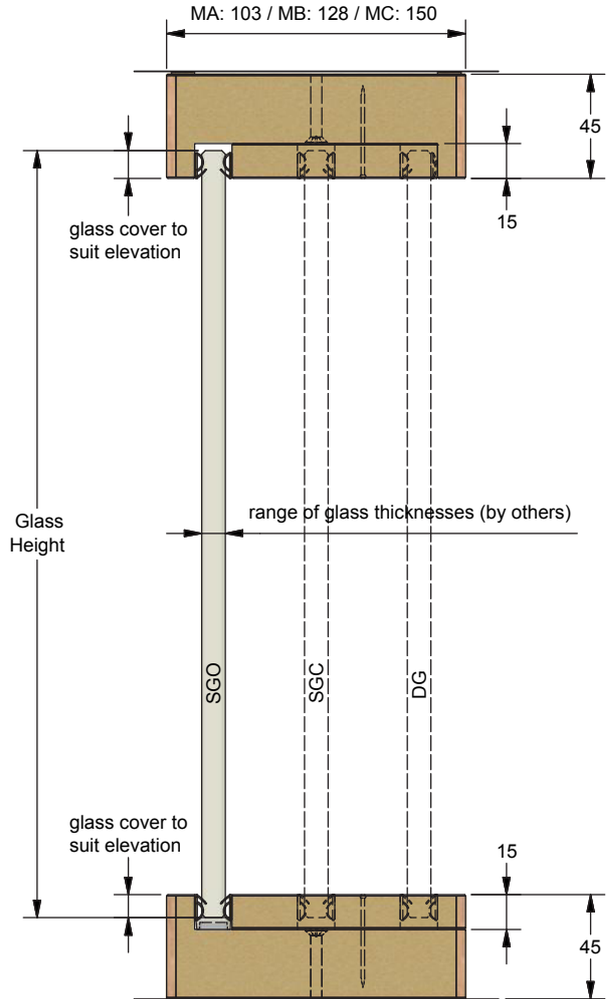


IMOLA MULLION GUIDE

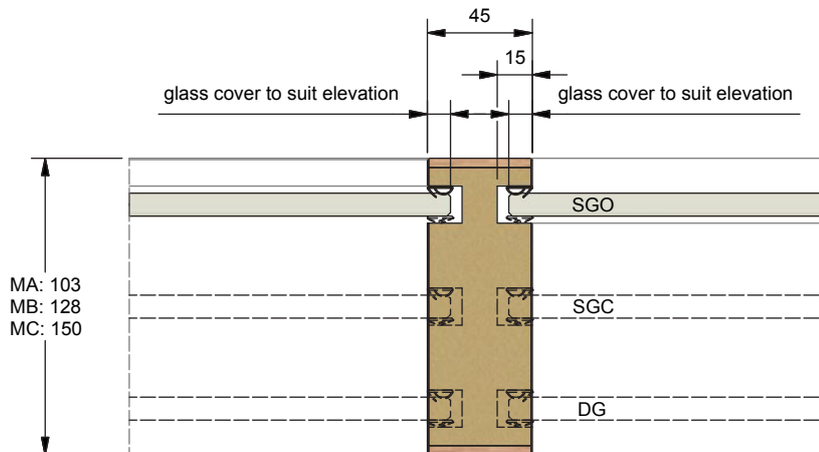
Perspective



Head and Base (1:3)

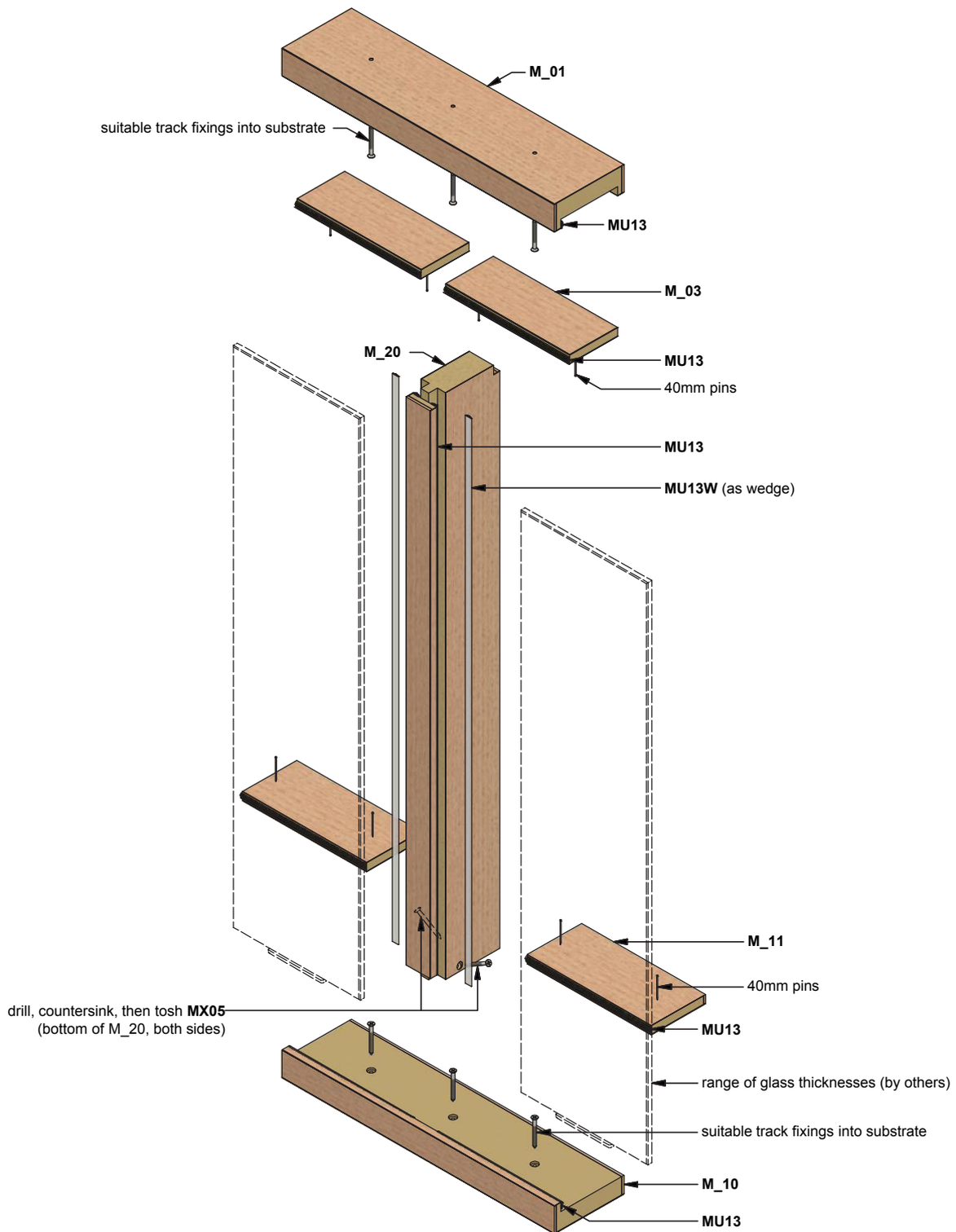


Abutment and Joint (1:3)



MULLION GUIDE

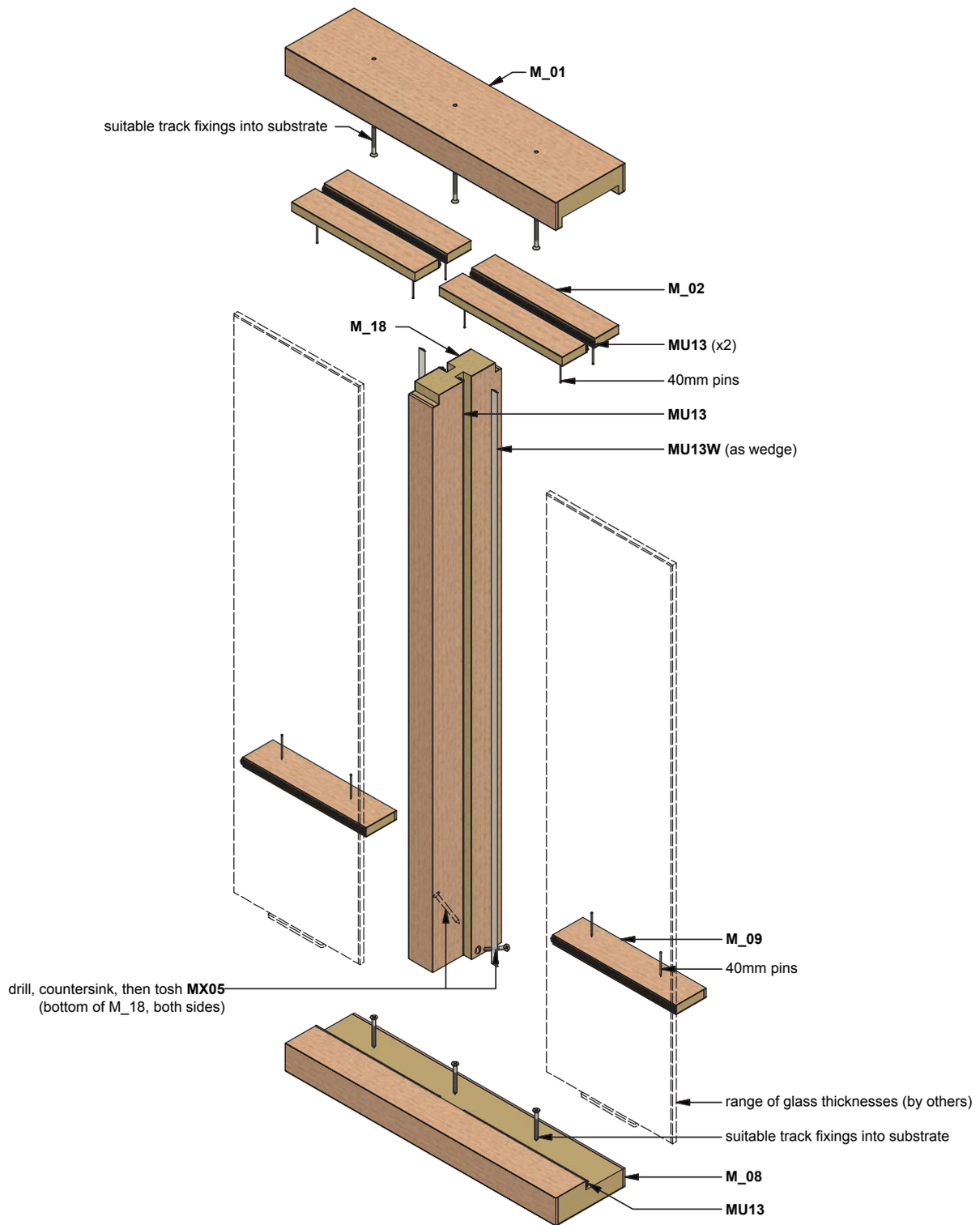
MULLION - SINGLE GLAZED OFFSET



MA_ - 75mm solid
 MB_ - 100mm solid
 MC_ - 122mm solid
 MU_ - Universal

MULLION GUIDE

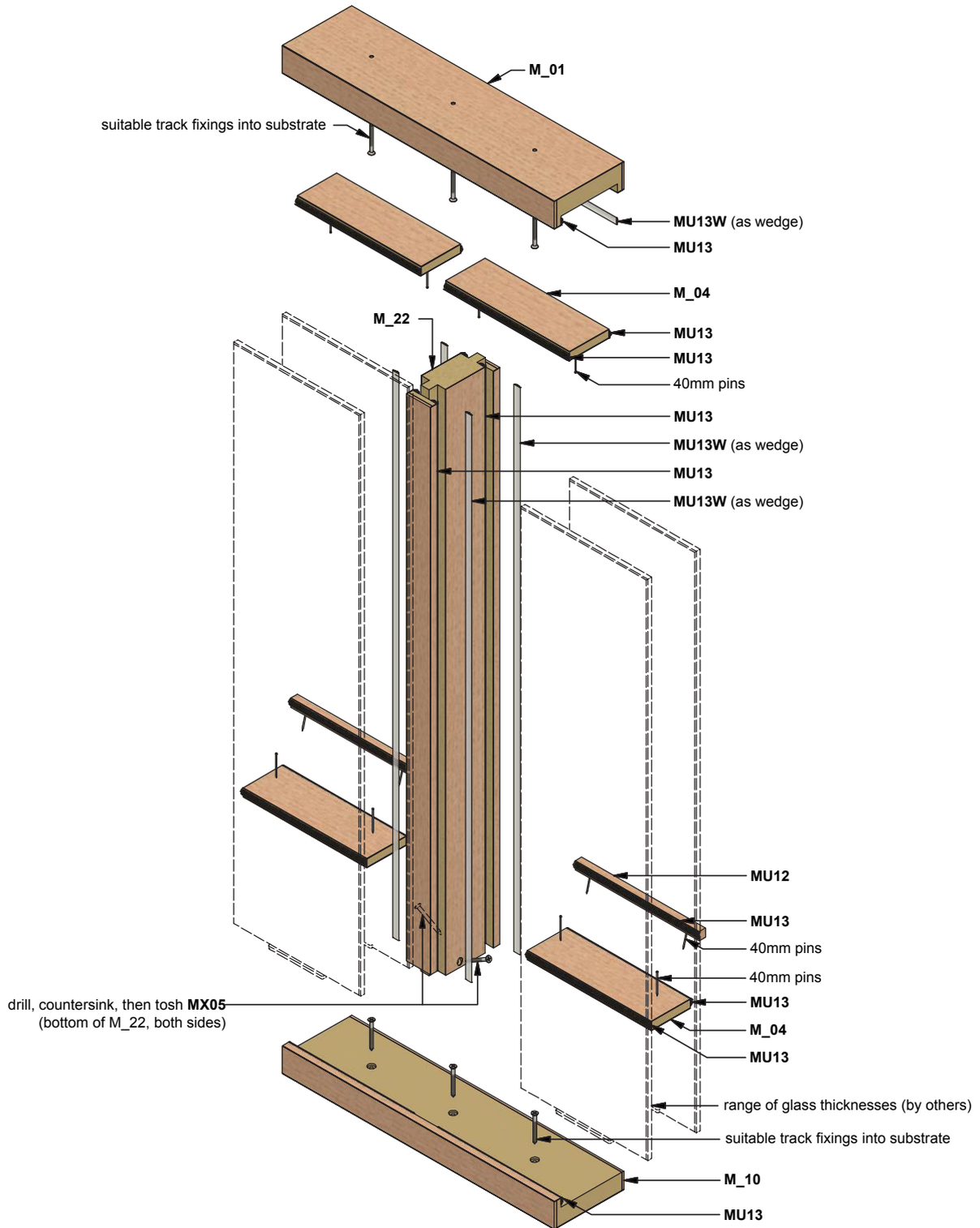
MULLION - SINGLE GLAZED CENTRAL



MA_ - 75mm solid
 MB_ - 100mm solid
 MC_ - 122mm solid
 MU_ - Universal

MULLION GUIDE

MULLION - DOUBLE GLAZED

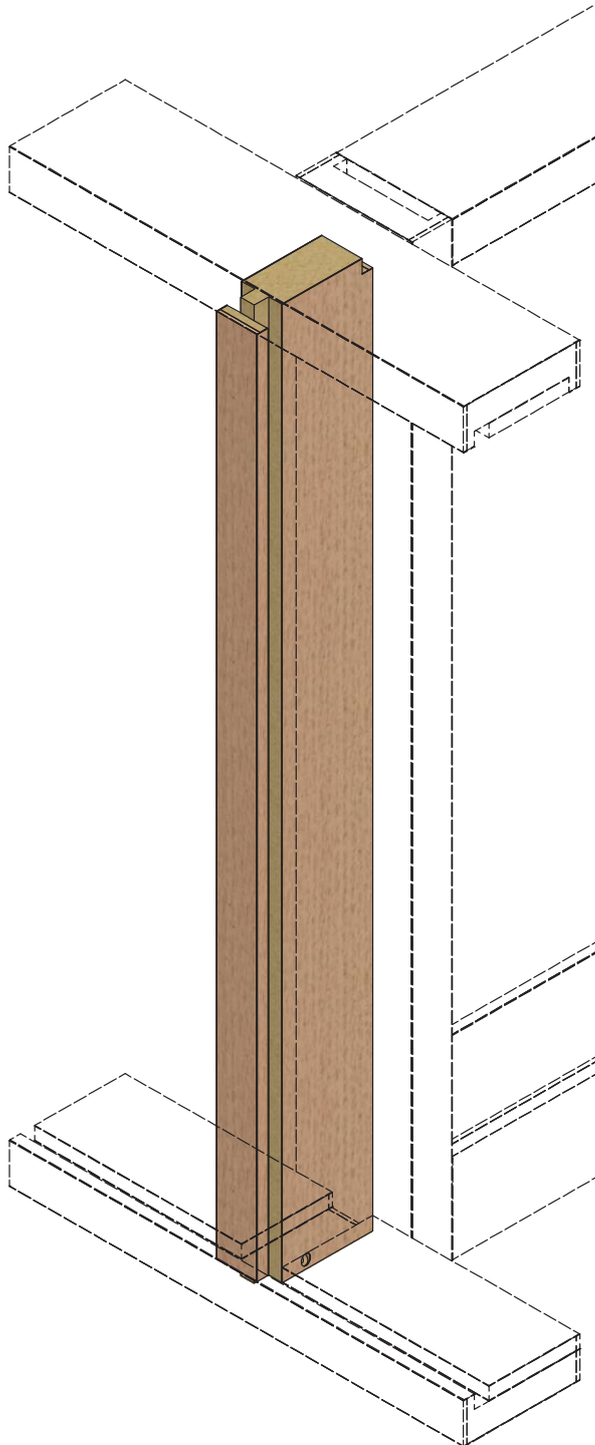


MA_ - 75mm solid
 MB_ - 100mm solid
 MC_ - 122mm solid
 MU_ - Universal

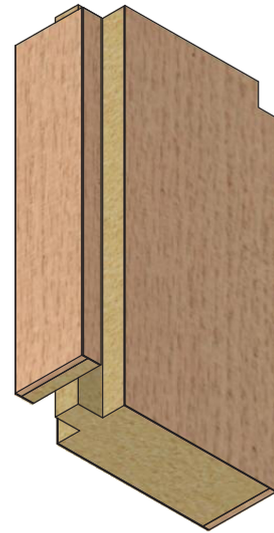
MULLION GUIDE

MULLION - POST NOTCH

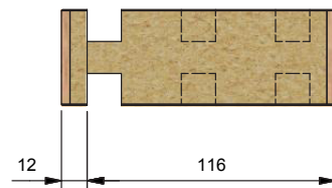
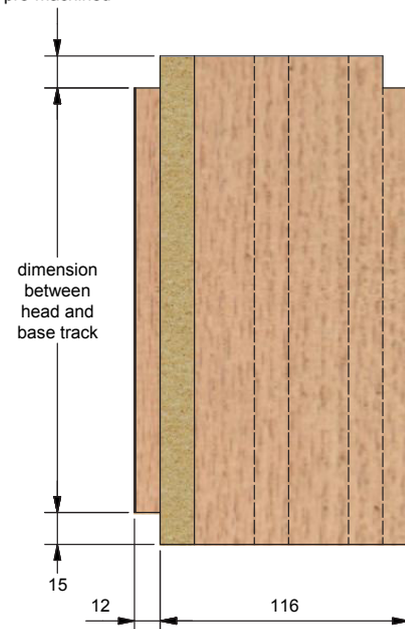
Post Notch Isometric



Bottom Post Notch



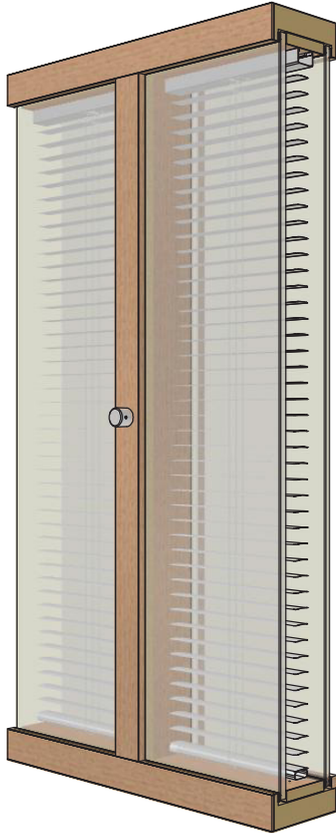
top notch is pre-machined



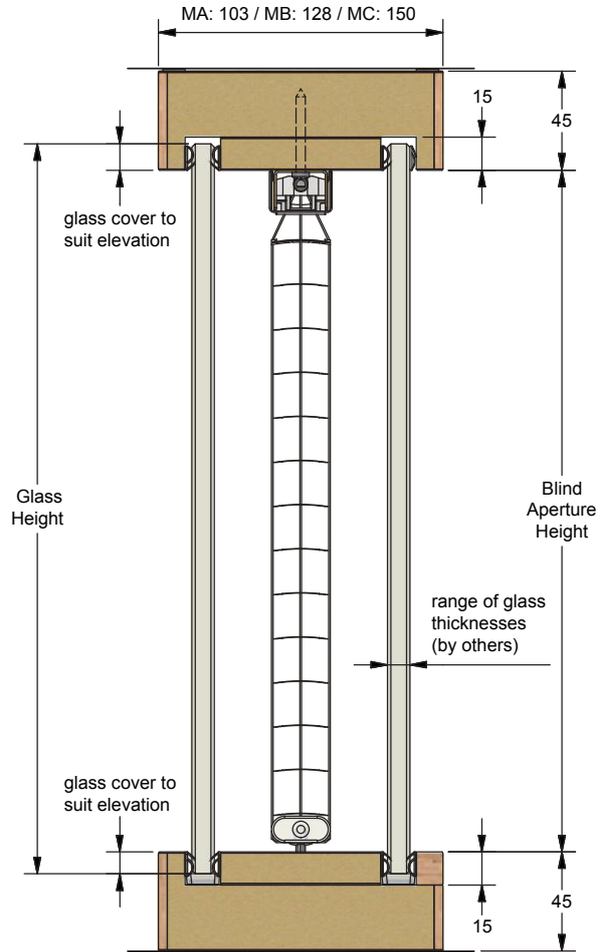
MULLION GUIDE

BLINDS MULLION - DOUBLE GLAZED

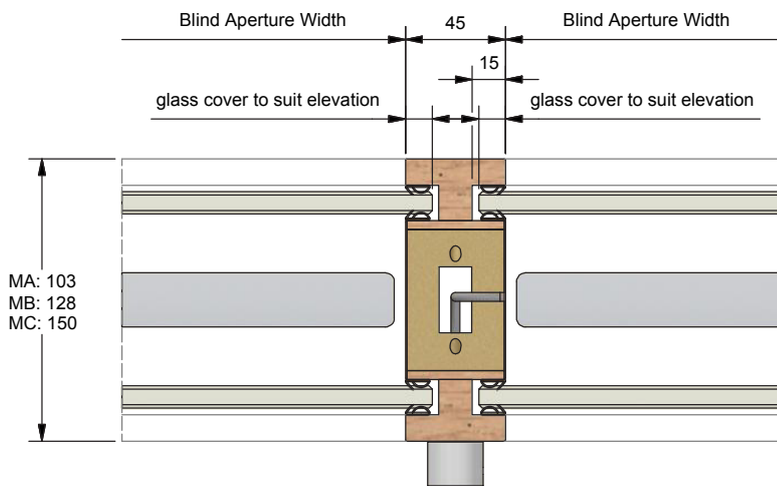
Perspective



Head and Base (1:3)

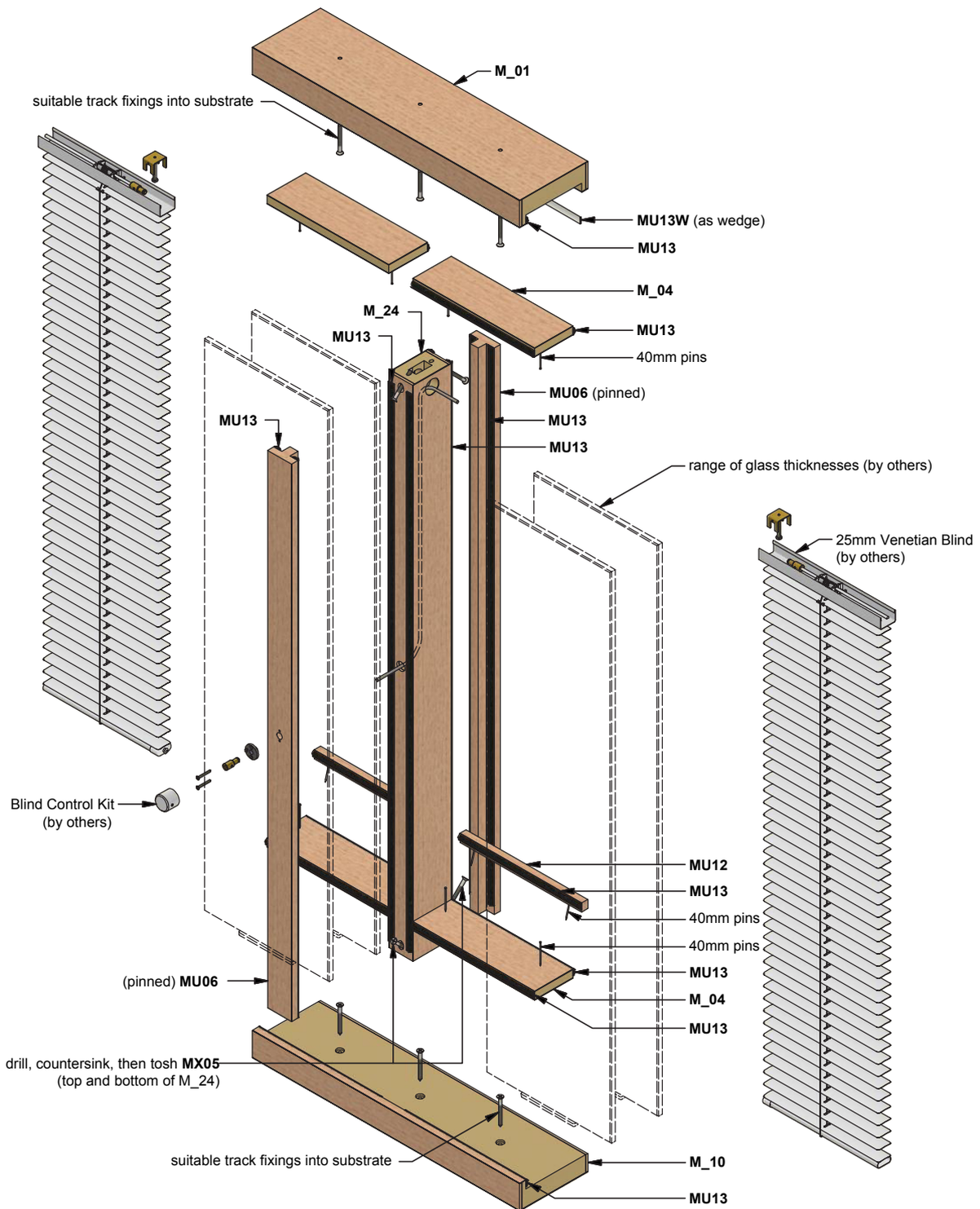


Corner (1:3)



MULLION GUIDE

BLINDS MULLION - DOUBLE OFFSET

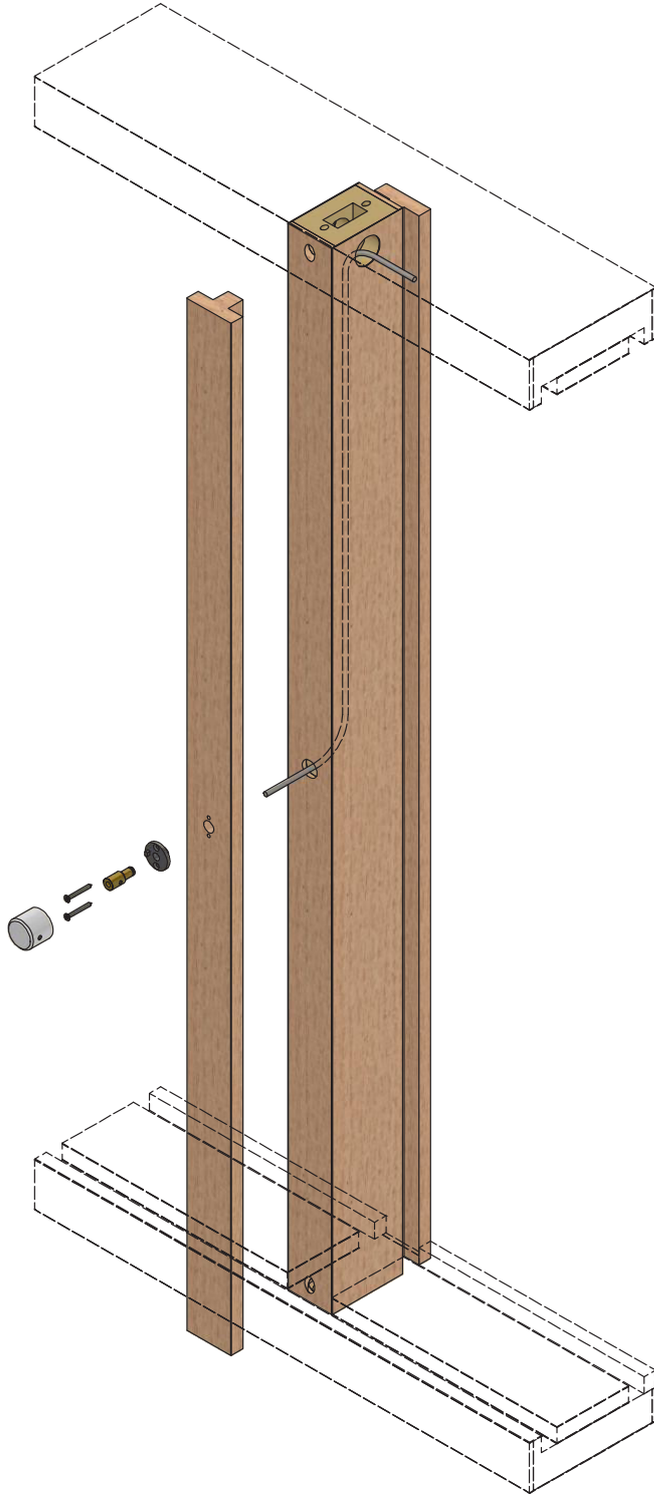


MA_ - 75mm solid
 MB_ - 100mm solid
 MC_ - 122mm solid
 MU_ - Universal

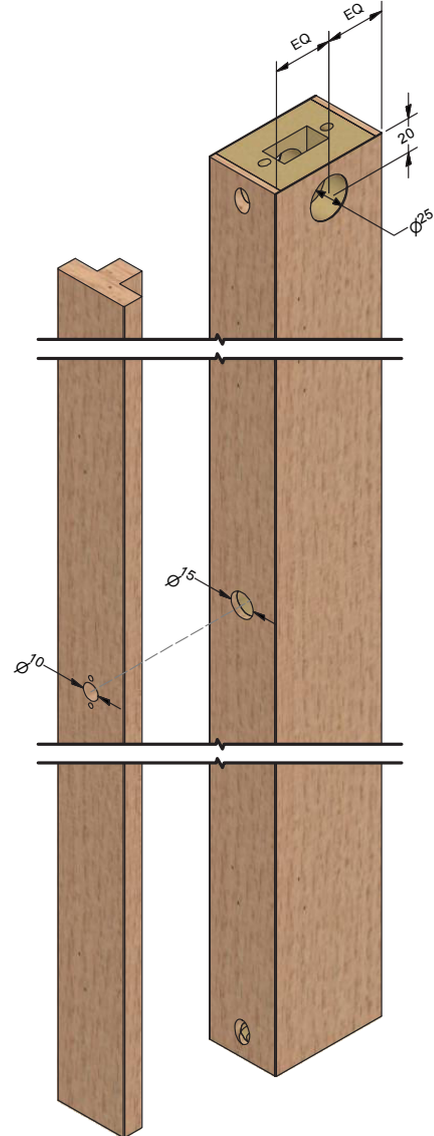
MULLION GUIDE

BLINDS MULLION - DOUBLE OFFSET

Blind Control Isometric



Blind Control Holes (site drilled)



Top hole ($\varnothing 25$ mm) dimension is based upon the post being cut to inside track cavity dimensions (i.e. 30mm from ceiling height).

The top hole ($\varnothing 25$ mm) can be angled down, and the control hole ($\varnothing 15$ mm) can be angled up, to allow the bends of the bowden cable to be less sharp.

Blind control holes in trim and post to be positioned at height set by the Client.

The post can be drilled twice to accommodate holes for twin blind control knob sets.

Note, hole dimensions may vary for different blind manufactures, so check their recommended hole dimensions before drilled the trim and post.