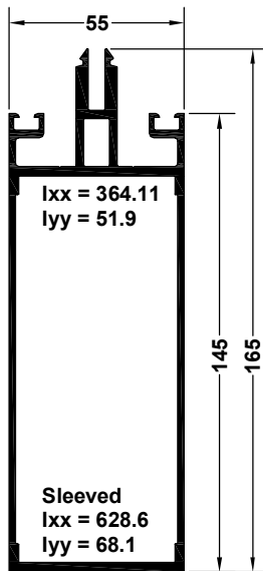


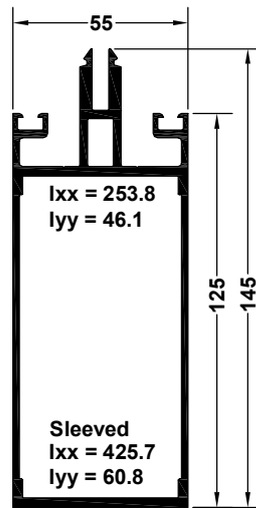
# MU 800 TOGGLE GLAZED SYSTEM

## Mullions and transoms

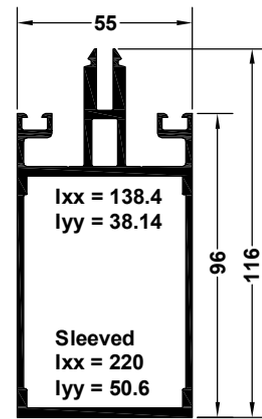
Scale NTS



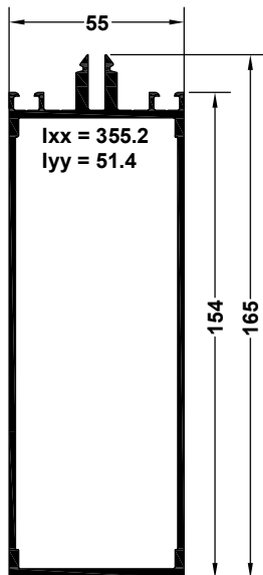
MU 798  
MULLION



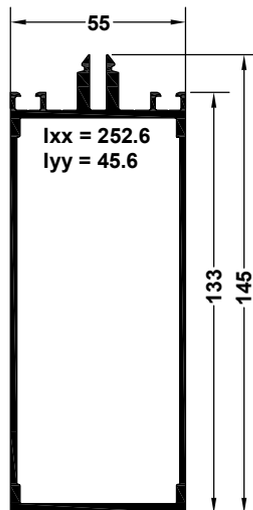
MU 782  
MULLION



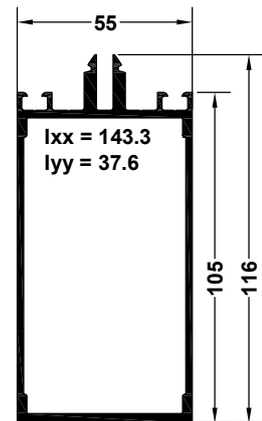
MU 795  
MULLION



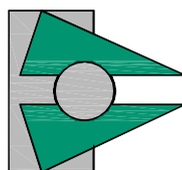
MU 799  
TRANSOM



MU 794  
TRANSOM



MU 796  
TRANSOM



# MU 800 TOGGLE GLAZED SYSTEM

gaskets and accessories

Scale NTS

G1550



Transom sealing/  
end gasket  
(MU 893)



CWG 010  
24 / 28mm glazing -  
Transom gasket



CWG 014  
24 / 28mm glazing -  
Mullion gasket



CWATB  
Isolator for  
28mm Units

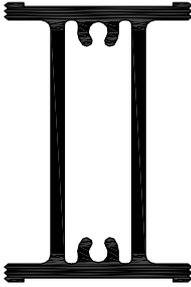


TOG02C1  
7.2mm  
Toggle



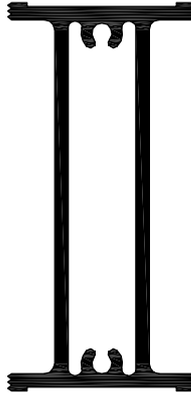
TOG05C1  
7.2mm half  
Toggle

lxx = 62.4 cm4



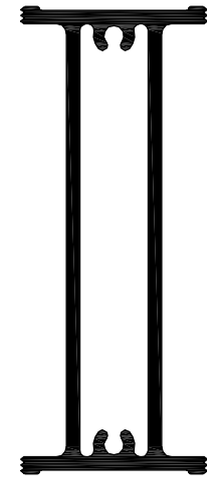
MU 830  
Joint sleeve for  
MU895/795

lxx = 143 cm4



MU 832  
Joint sleeve for  
MU882/782

lxx = 227.5 cm4



MU 732  
Joint sleeve for  
MU798



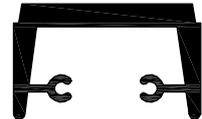
TOG06C1  
Glass support plate -  
6/6mm glazing



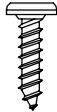
TOG07C1  
Glass support plate -  
8/8mm glazing



TOGCLS6  
Closer section for 6mm  
glass inside and out



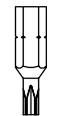
MU844  
Transom cleat  
(optional- depends  
on spans and weights)



CWA 030  
No. 8 x 19 tamper  
proof transom screw



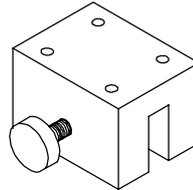
TOGCLS8  
Closer section for 8mm  
glass inside and out



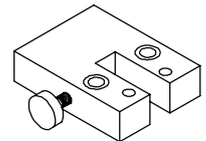
CWA 031  
Drill bit to suit  
transom screw



Stepped drill bit  
T 114



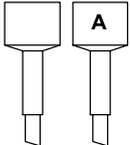
Mullion Jig  
T112



T 113  
Transom Jig

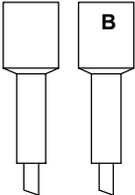
Heads for punch tool

Small



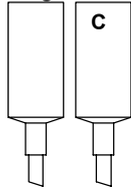
Transom drained  
holes for cleats

Medium

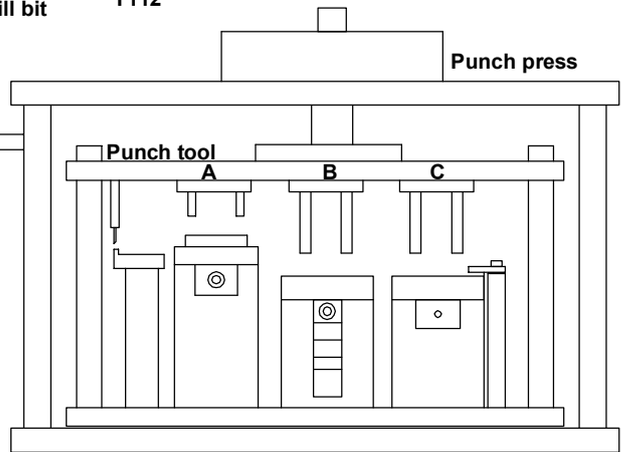
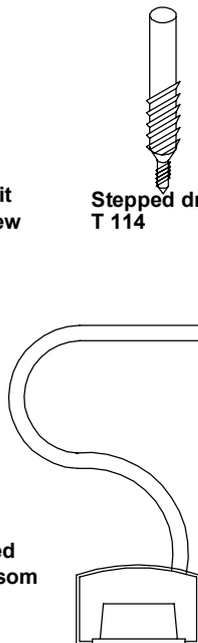


Mullion drained  
holes for cleats

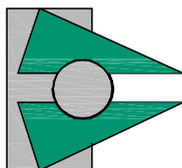
Large



Mullion drained  
holes for transom  
fixing screws  
(Oval head)



Punch press for curtain wall transoms

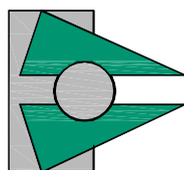
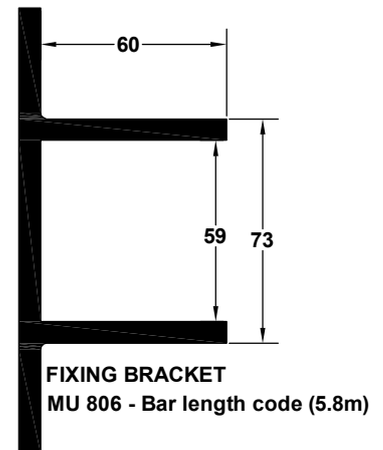
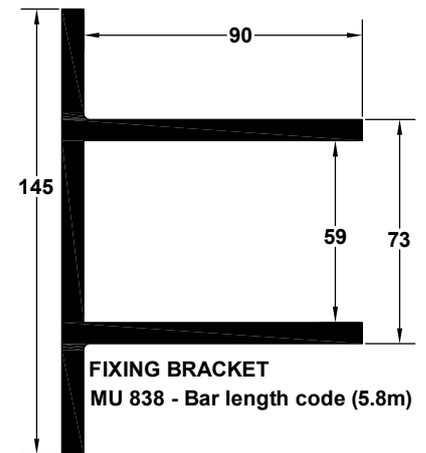
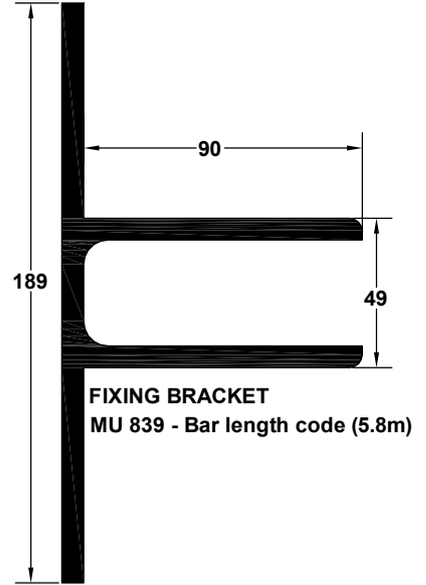
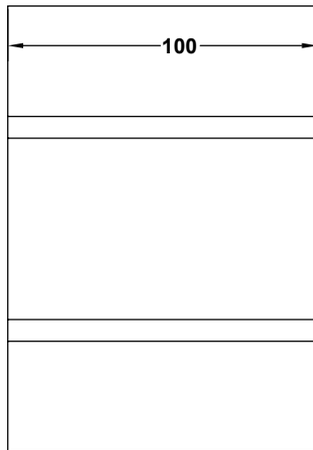
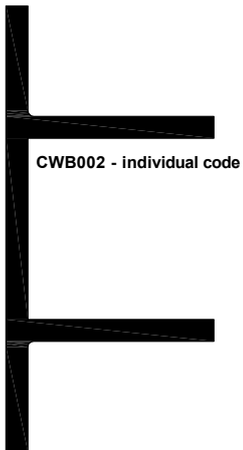
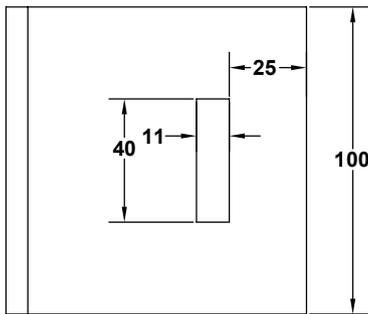
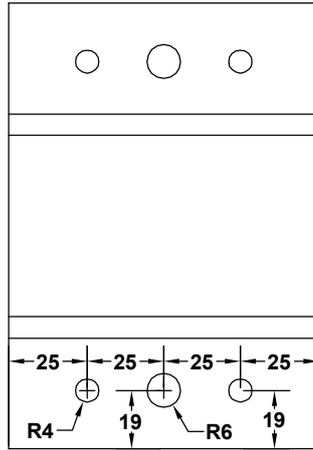
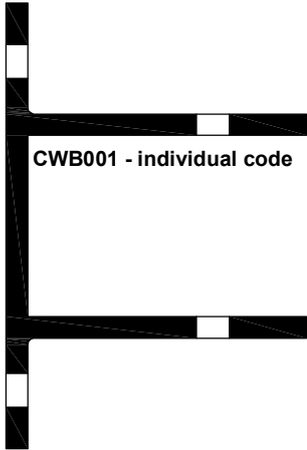


Page : 1.2.02

Revision :

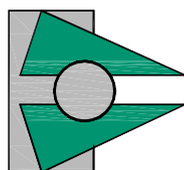
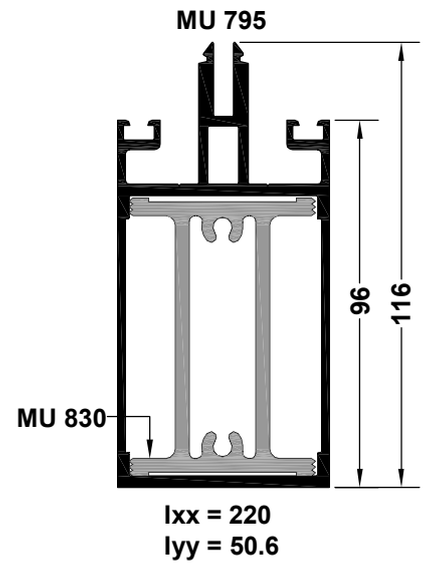
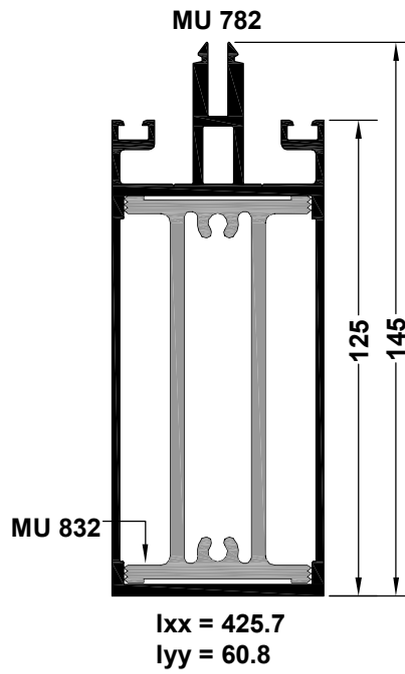
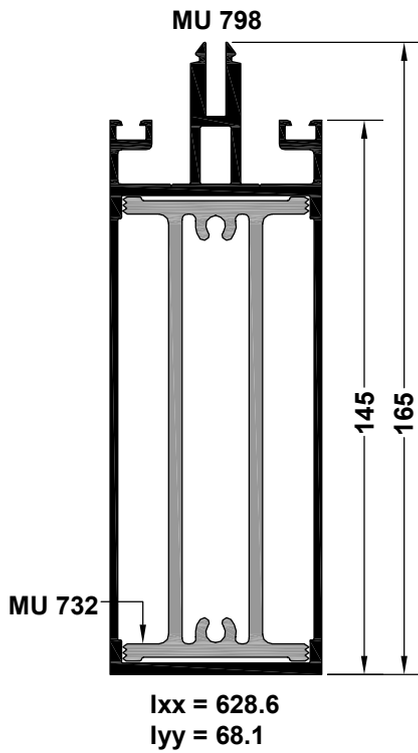
# MU 800 TOGGLE GLAZED SYSTEM

Brackets  
Scale NTS



# MU 800 TOGGLE GLAZED SYSTEM

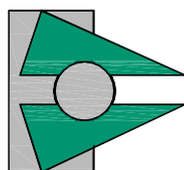
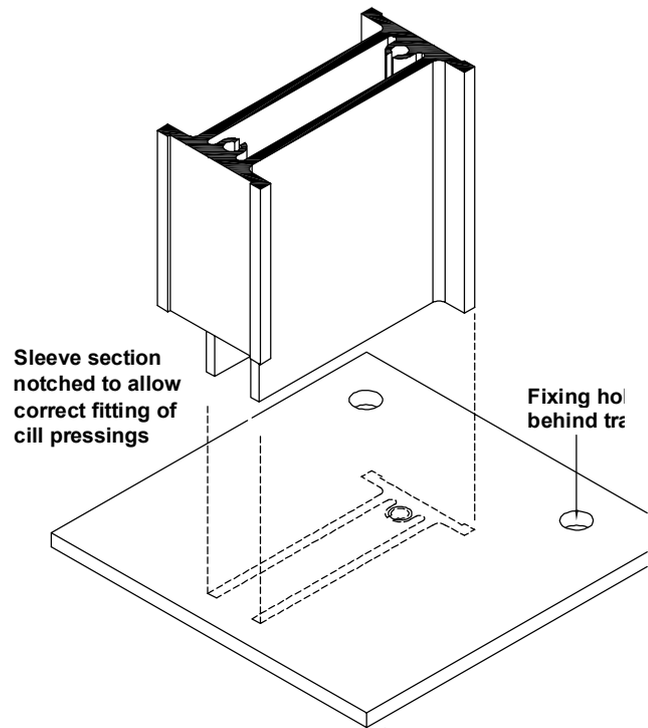
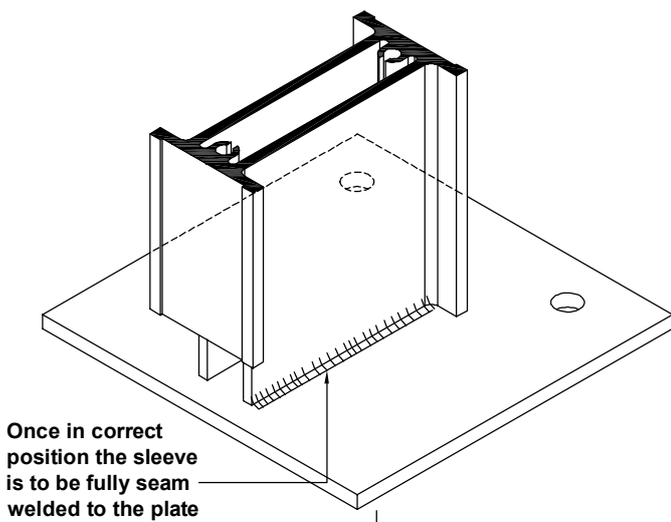
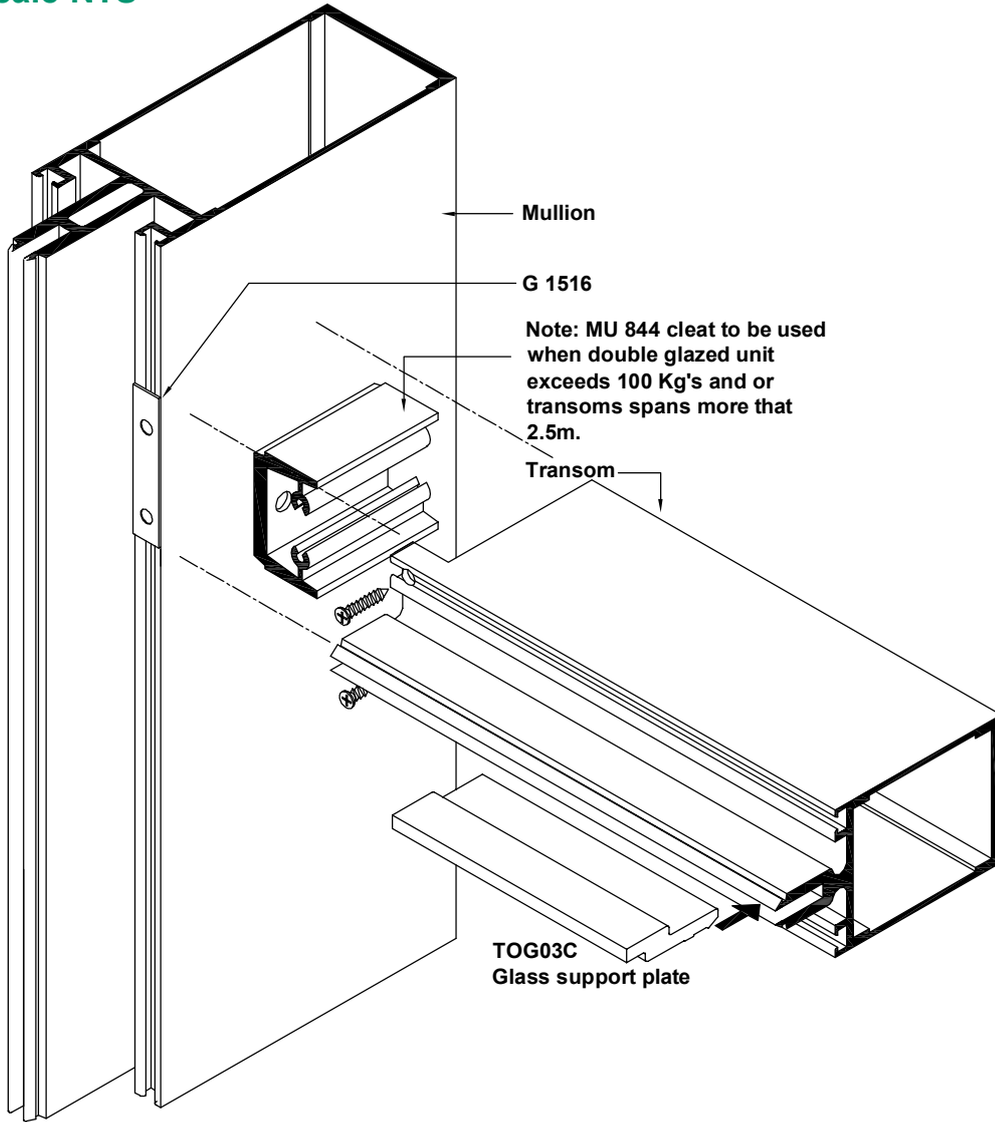
lxx values for mullions with sleeve  
scale NTS



# MU 800 TOGGLE GLAZED SYSTEM

Profile assembly

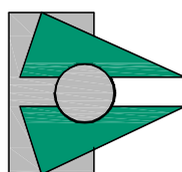
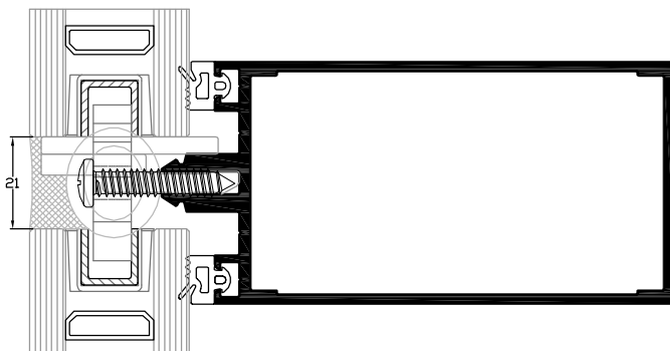
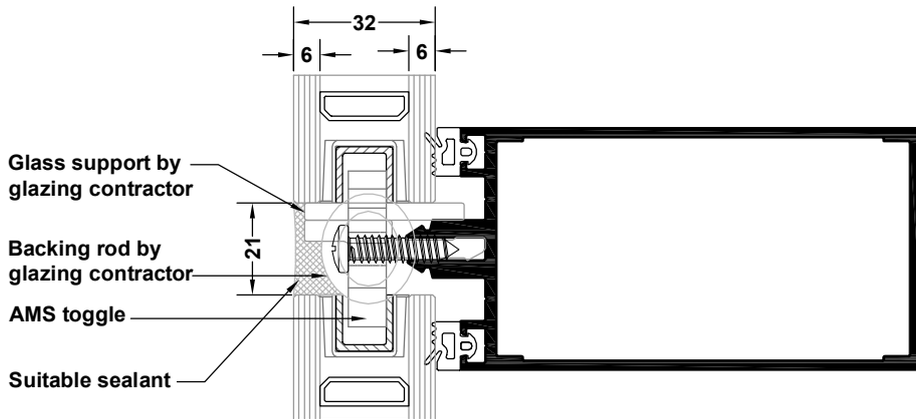
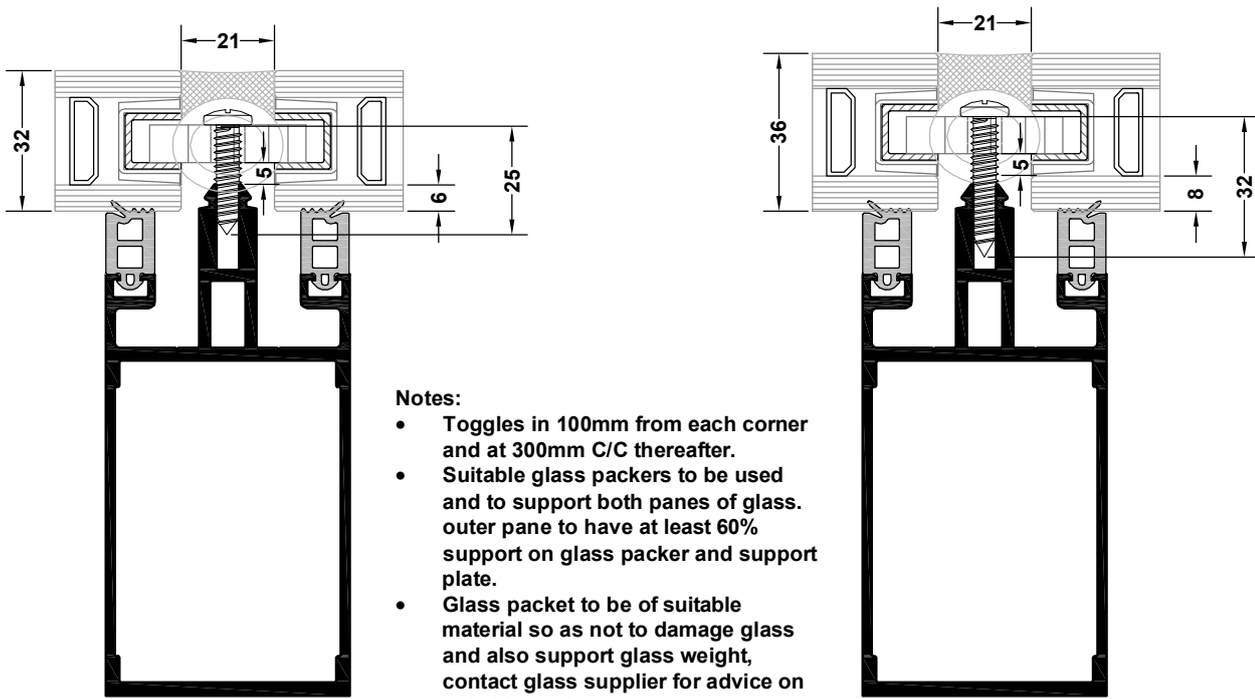
Scale NTS



# MU 800 TOGGLE GLAZED SYSTEM

Glazing detail

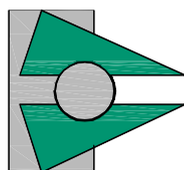
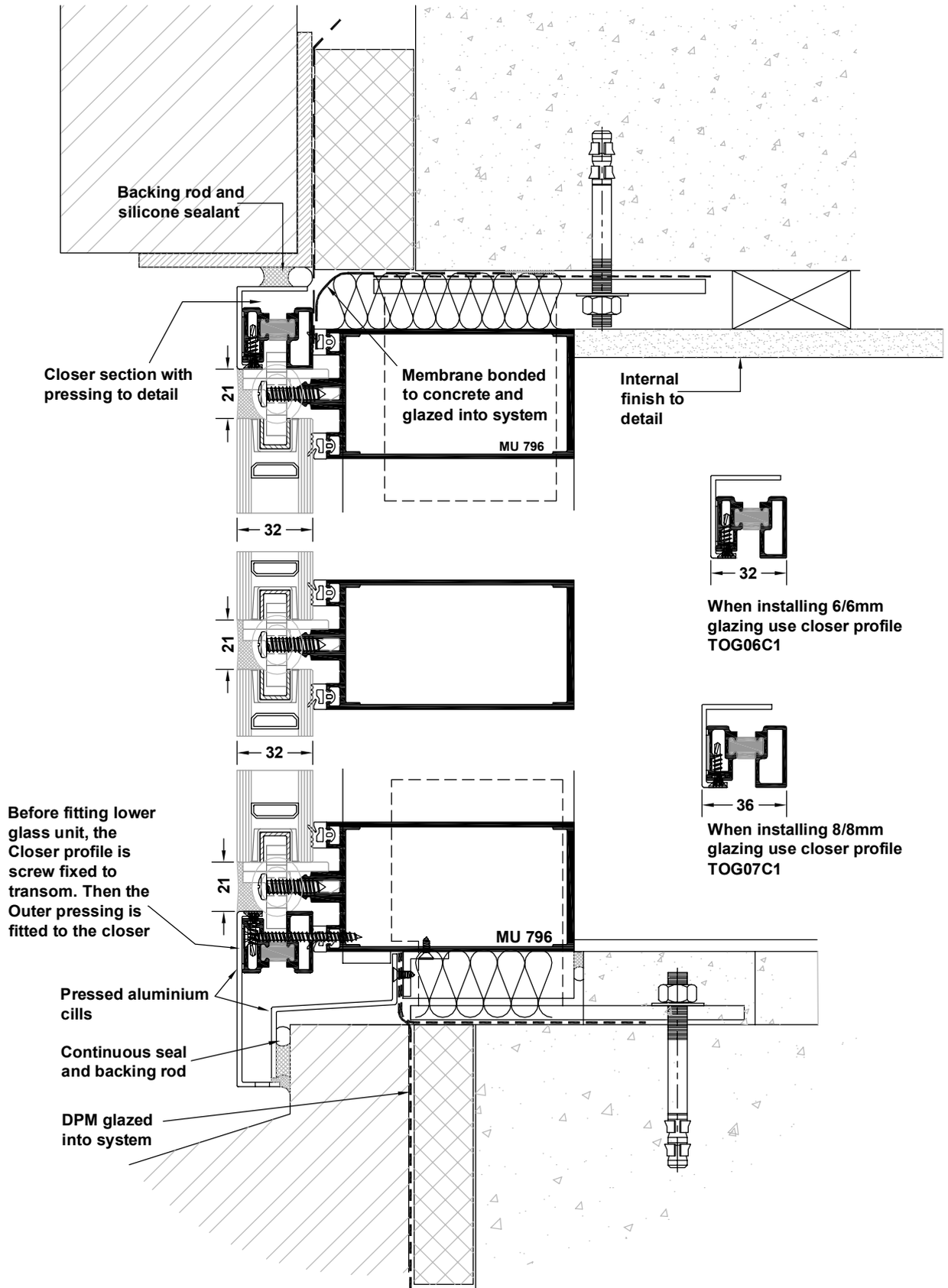
Scale NTS



# MU 800 TOGGLE GLAZED SYSTEM

Typical head/cill detail

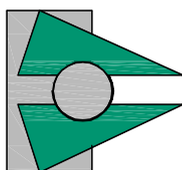
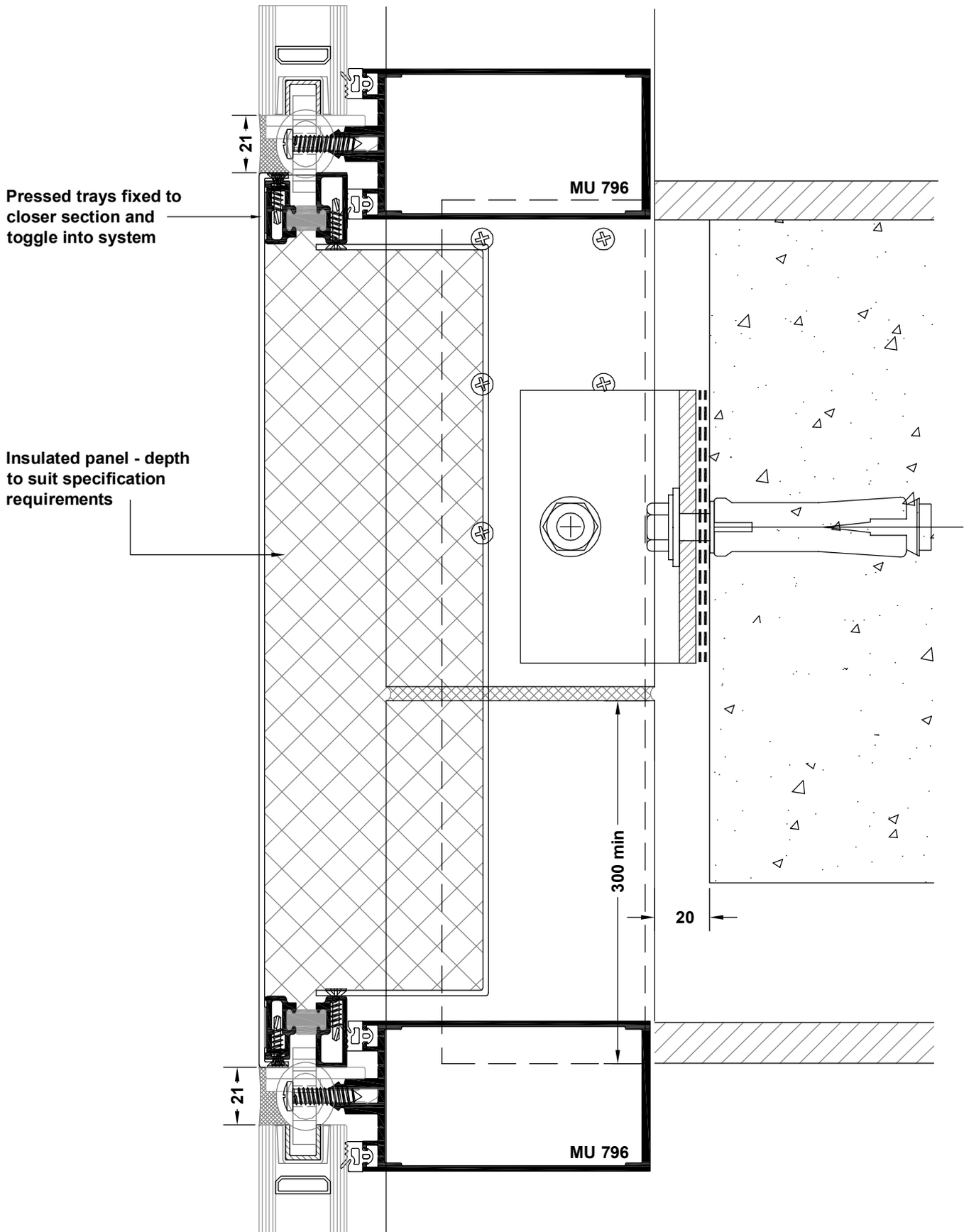
Scale NTS



# MU 800 TOGGLE GLAZED SYSTEM

Typical fixing detail

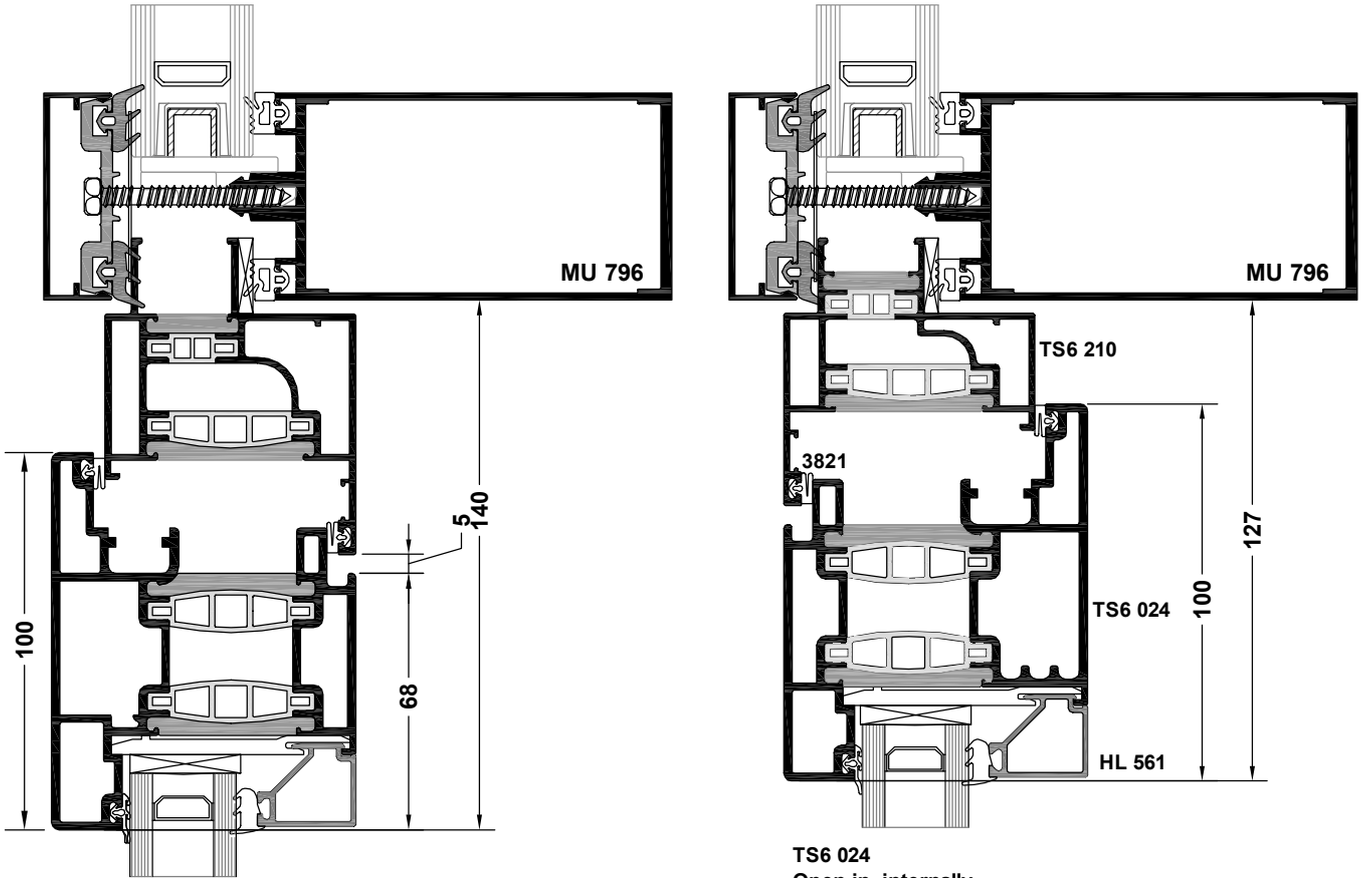
Scale 1:2



# MU 800 TOGGLE GLAZED SYSTEM

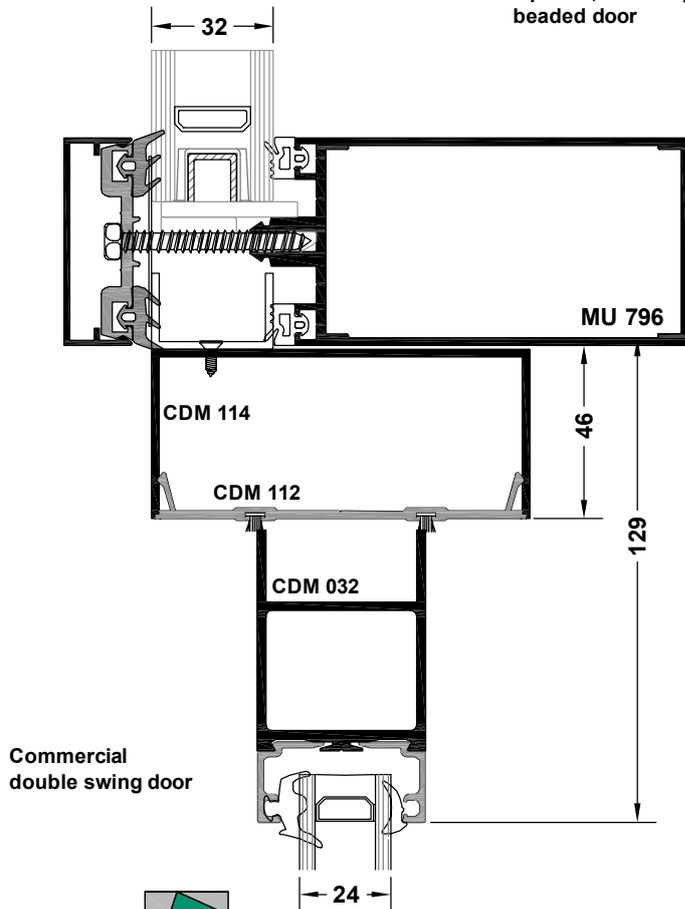
Typical fixing detail

Scale 1:2

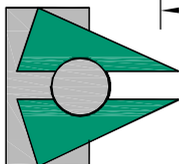


TS6 022  
Open out, internally beaded door.

TS6 024  
Open in, internally beaded door



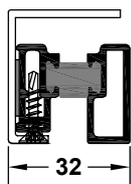
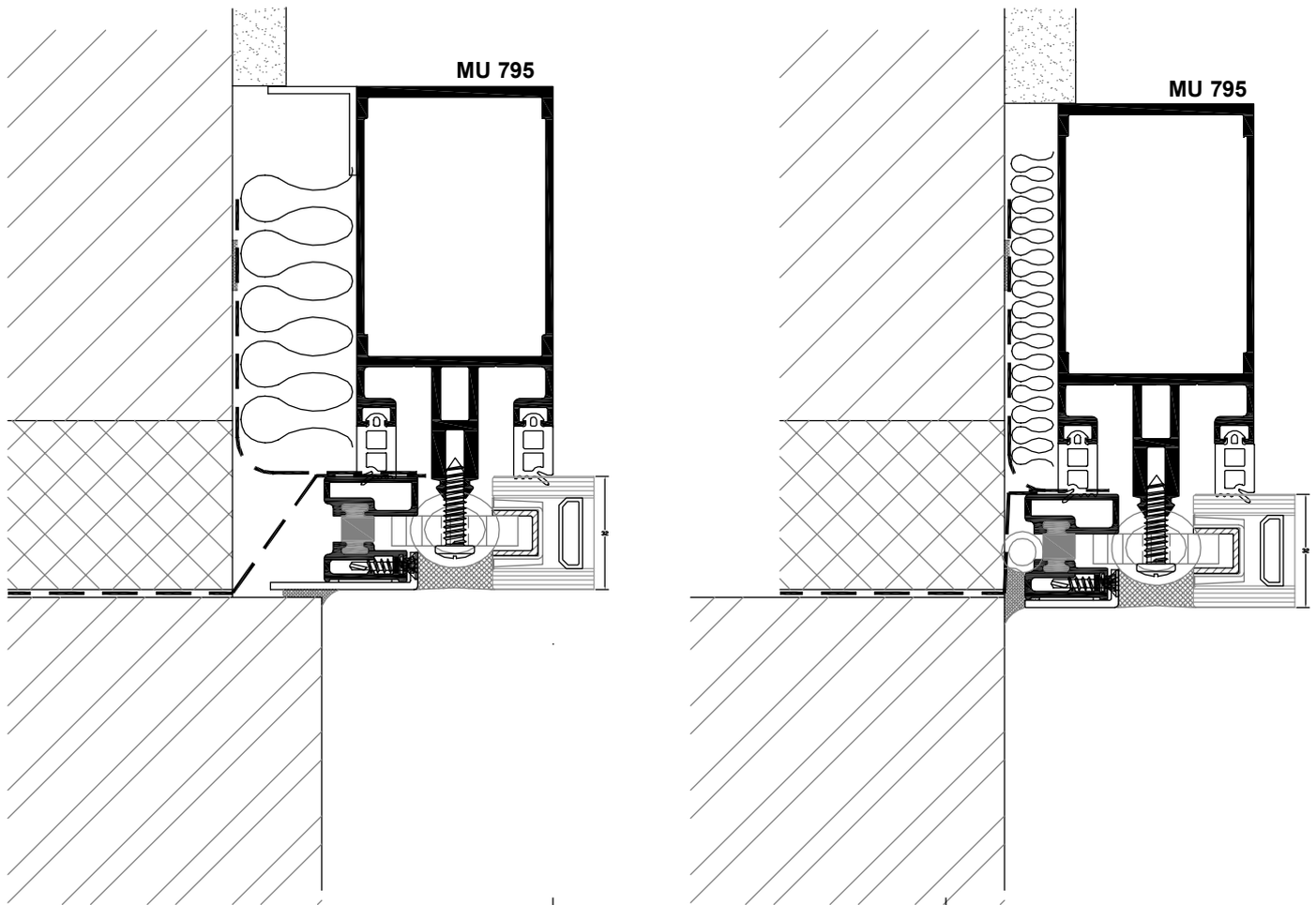
Commercial double swing door



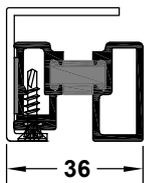
# MU 800 TOGGLE GLAZED SYSTEM

Typical jamb detail

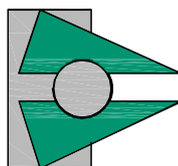
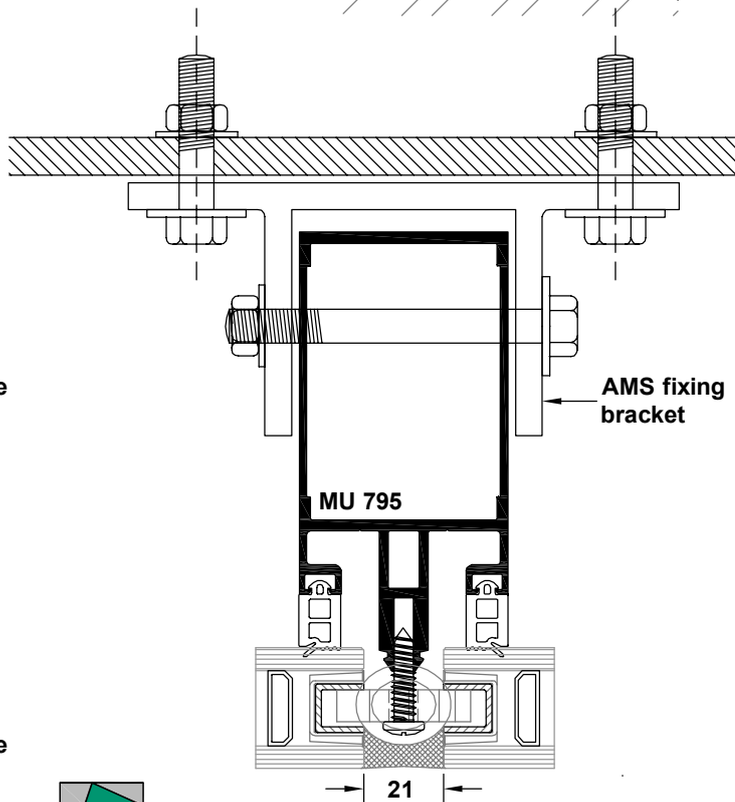
Scale 1:2



When installing 6/6mm glazing use closer profile TOG06C1



When installing 8/8mm glazing use closer profile TOG07C1



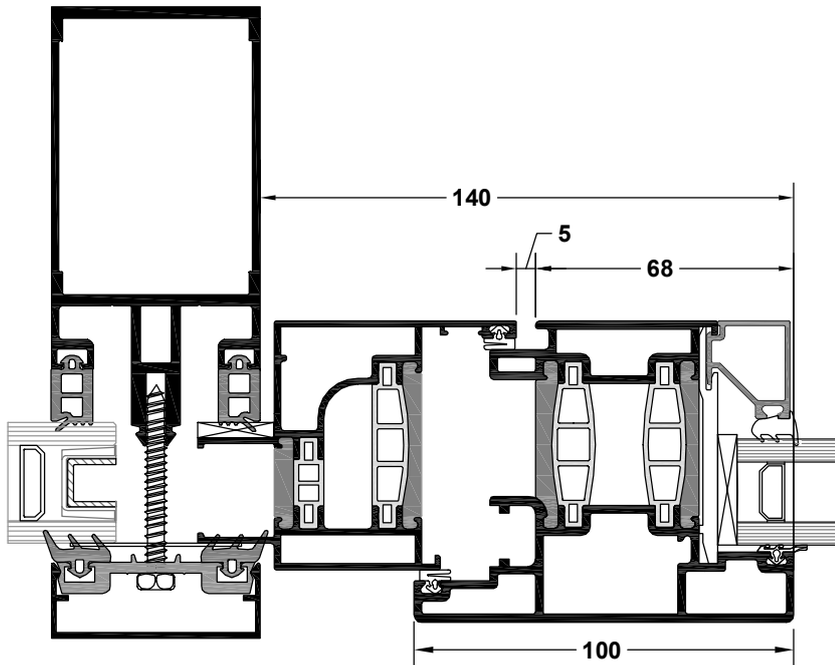
Section 1.2.10

Revision :

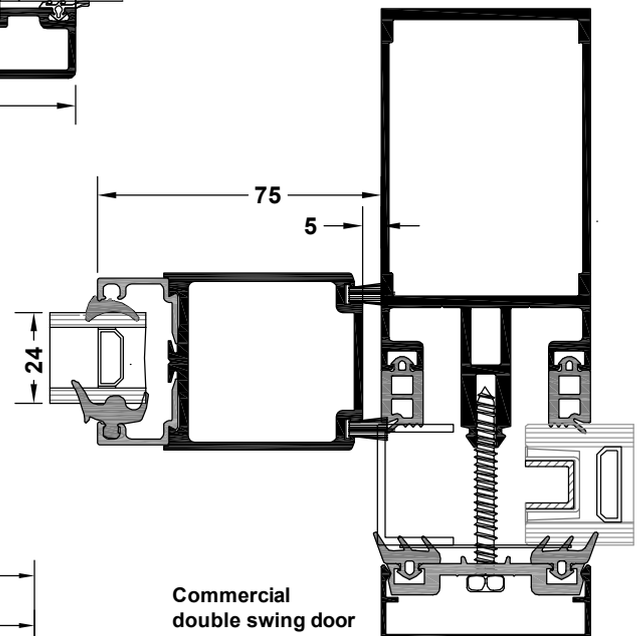
# MU 800 TOGGLE GLAZED SYSTEM

Typical door details

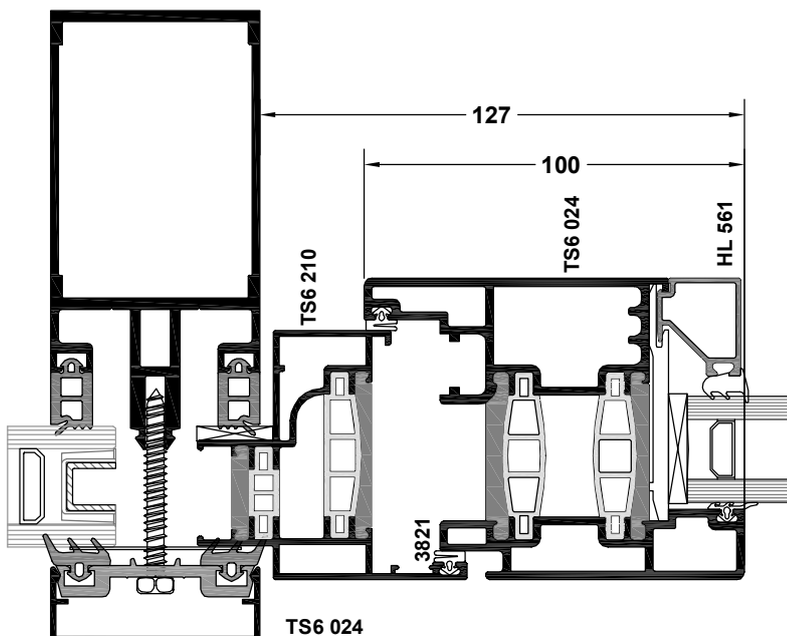
Scale 1:2



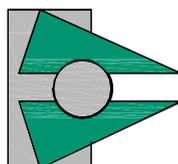
TS6 022  
Open out, internally  
beaded door.



Commercial  
double swing door



TS6 024  
Open in, internally  
beaded door



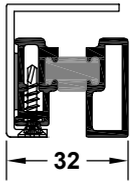
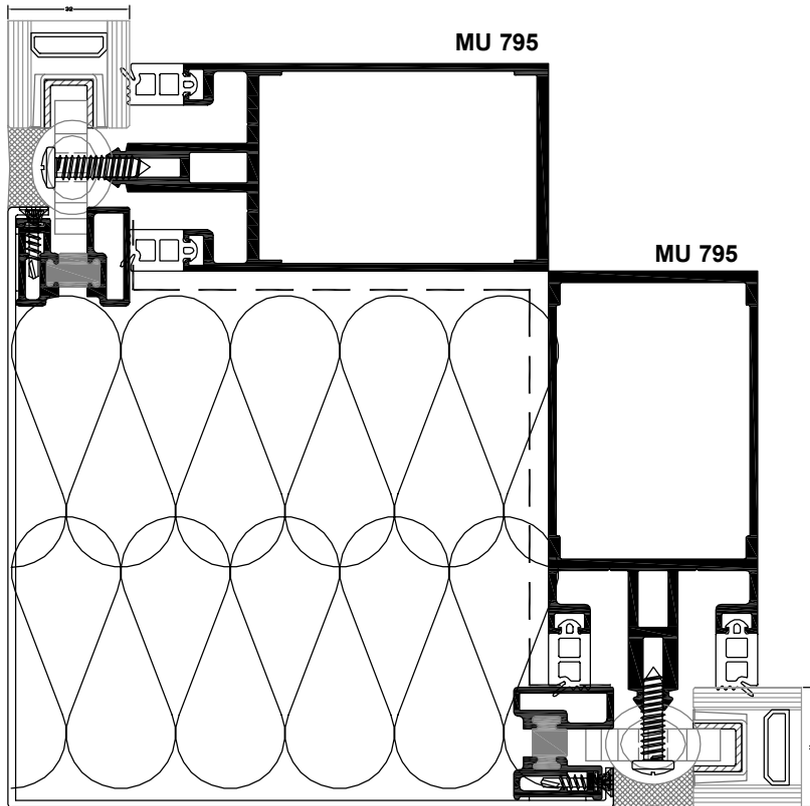
Section 1.2.11

Revision :

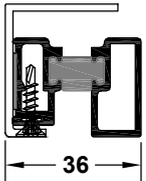
# MU 800 TOGGLE GLAZED SYSTEM

Corner detail

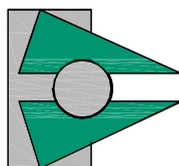
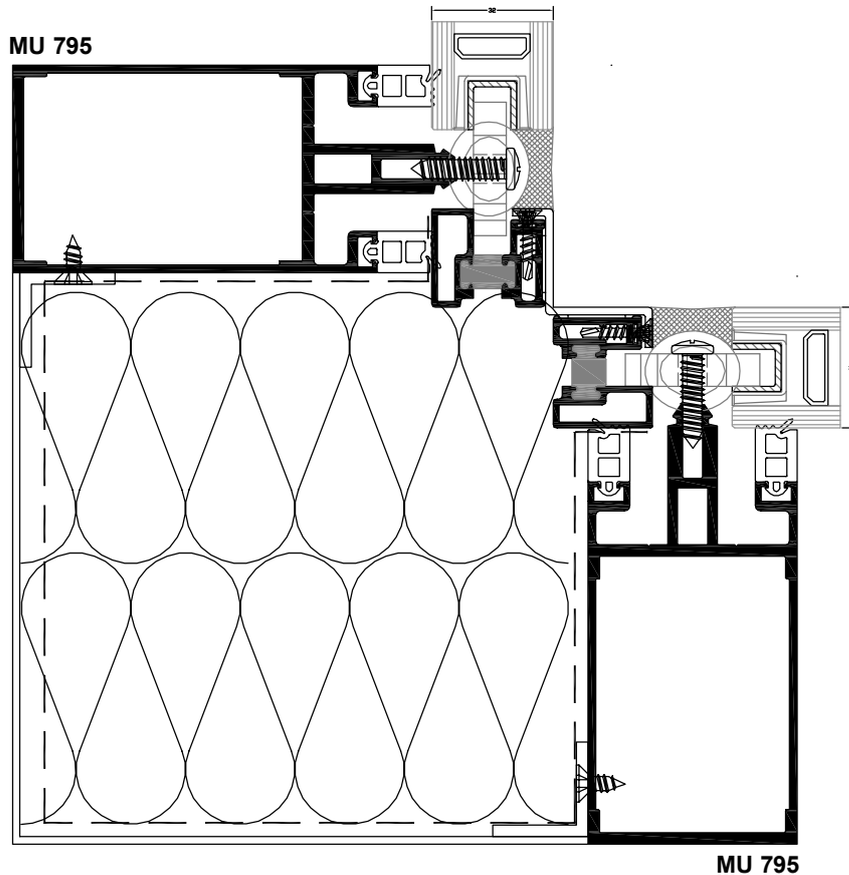
Scale 1:2



When installing 6/6mm glazing use closer profile TOG06C1



When installing 8/8mm glazing use closer profile TOG07C1



Section 1.2.12

Revision :