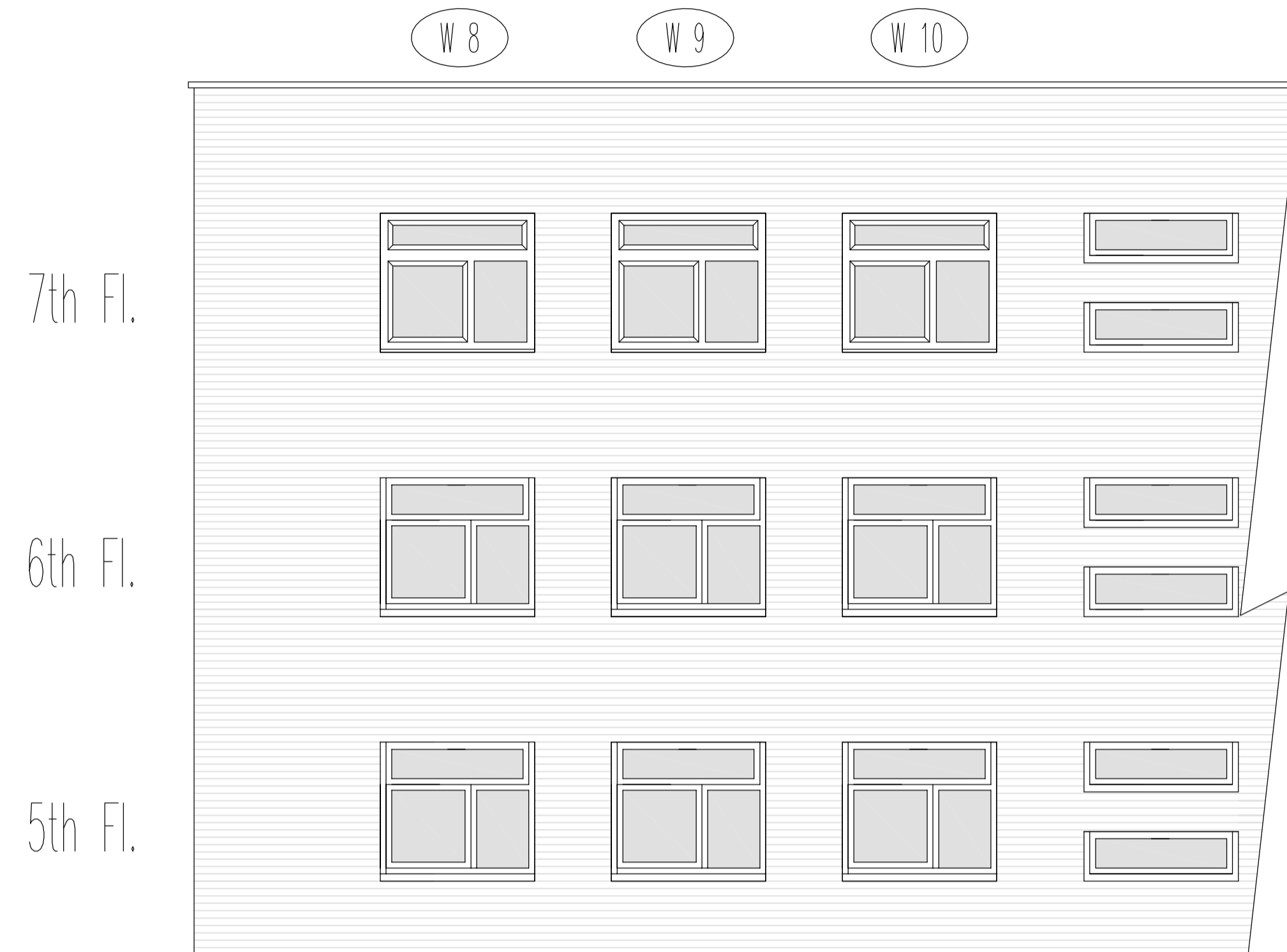


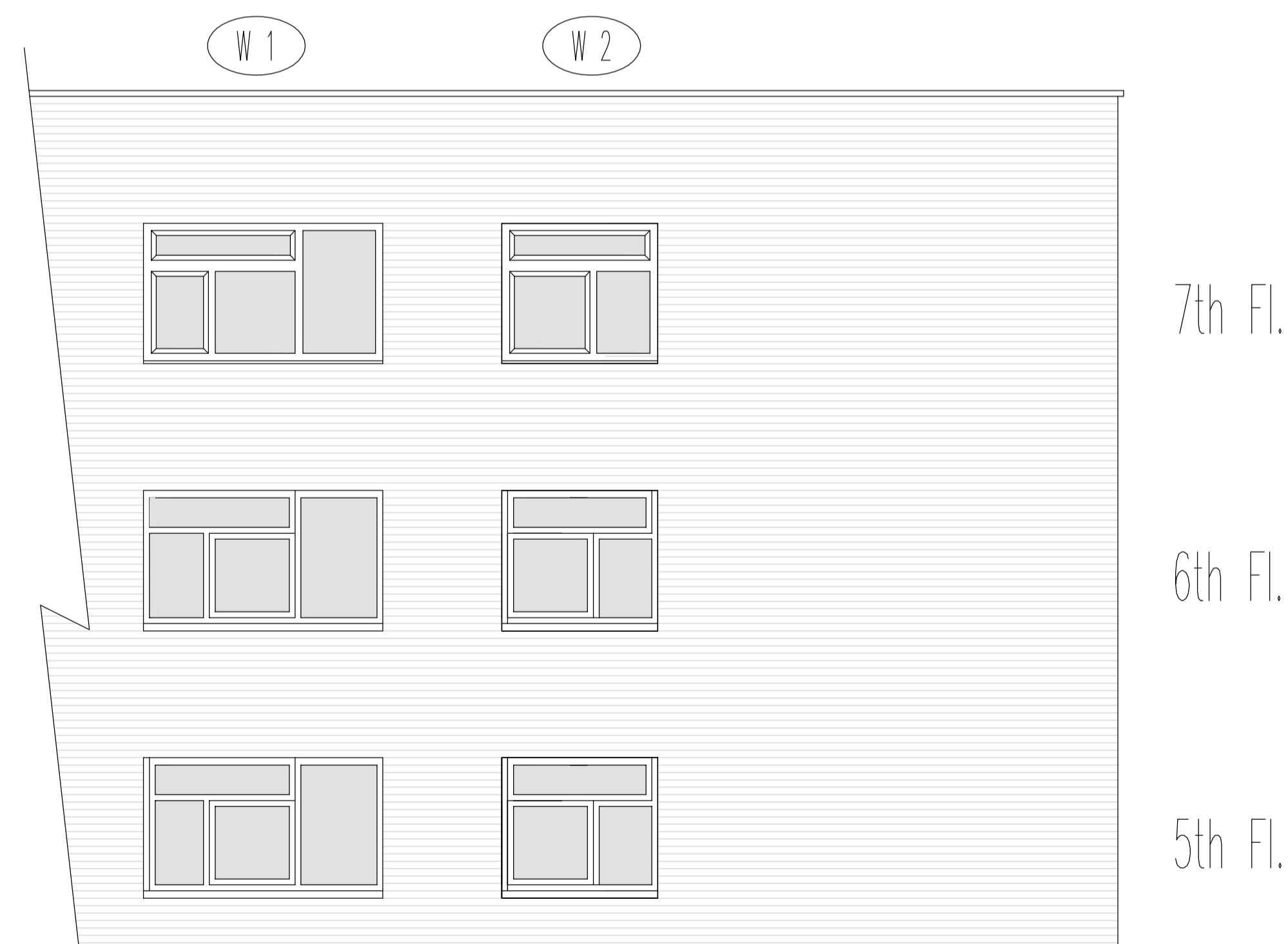
FLAT 31 FLOOR PLAN EXISTING, APPROVED AND PROPOSED



WEST ELEVATION (BALCONIES OMITTED) 7TH FLOOR AS PROPOSED, EXISTING AND APPROVED INDICATED ON LOWER FLOORS

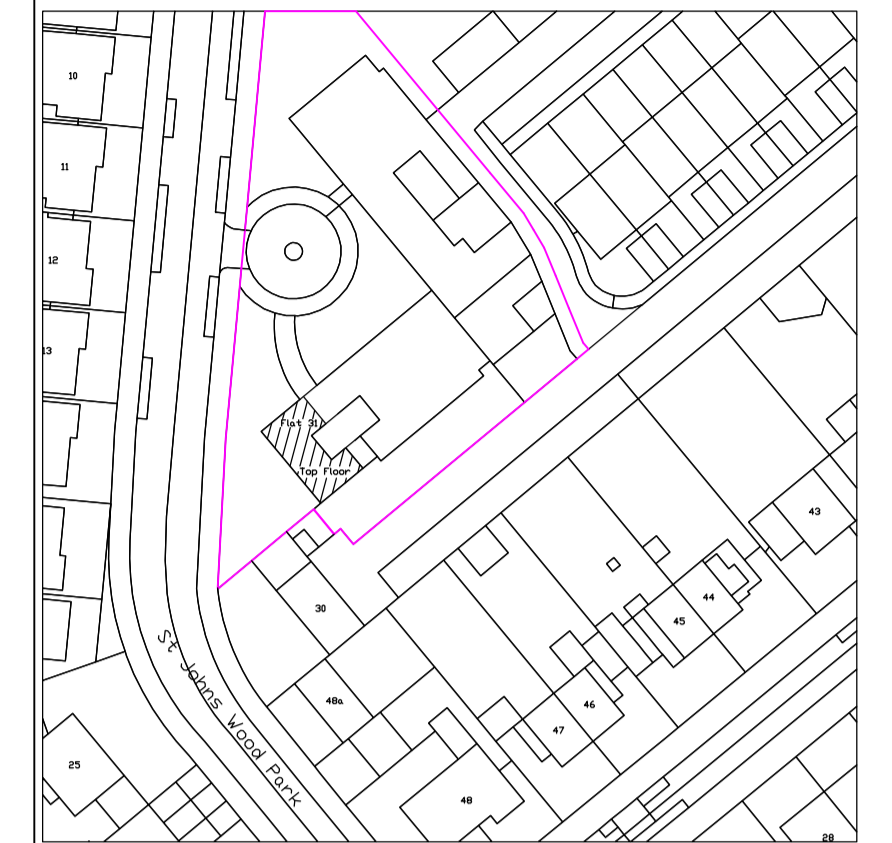


SOUTH ELEVATION 7TH FLOOR AS PROPOSED, EXISTING AND APPROVED INDICATED ON LOWER FLOORS



NORTH ELEVATION 7th FLOOR AS PROPOSED, EXISTING AND APPROVED INDICATED ON LOWER FLOORS

notes
Any discrepancies in dimensions or detail to be reported to the architect immediately.
This drawing is to be read in conjunction with all relevant architectural, structural and services drawings.
This drawing remains the copyright of Robert Savage Associates and may not be copied or used without their prior consent



Location plan @ 1:1250

revisions:
a: Approval notes added and scale bar added. 4/2011

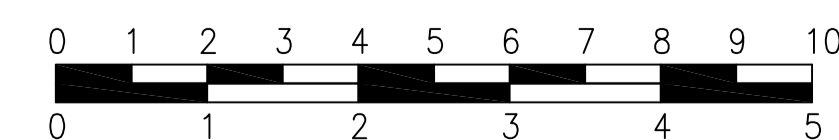
client
Norman Label

project
31 WALSINGHAM (7th Floor)
LONDON NW8

title
PROPOSED REPLACEMENT UPVC WINDOWS
PROPOSED PLAN AND ELEVATIONS INDICATED ON 7th FLOOR
EXISTING AND APPROVED (Ref: 2010/3486/P) PLAN AND
ELEVATIONS INDICATED ON LOWER FLOORS

scale 1:50 date Mar 2011 drg. no. 0666/TP2/01a

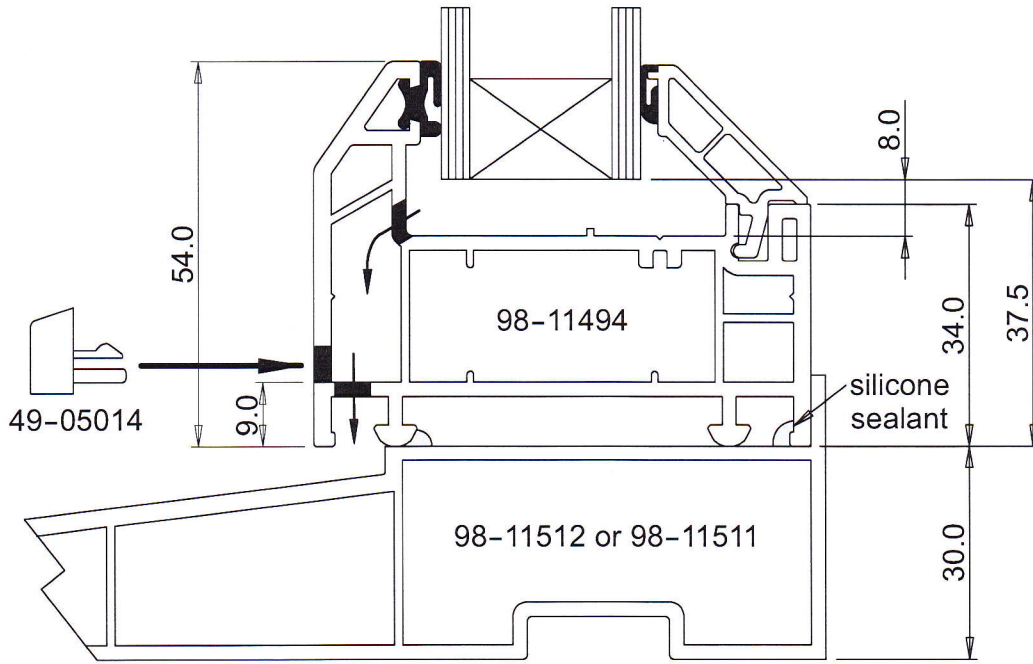
architectural planning drawing only
Robert Savage & Associates
11 Elton Garages, Lancaster Grove, Telephone: 020 7433 3561
Belsize Park, London NW3 4PE. Facsimile: 020 7433 3716



100mm SCALE BAR = 10m @ 1:100 & 5m @ 1:50

Legend	70mm GLAZE-IN WINDOW MANUAL			Page 17
	Authorised: <i>aley</i>	Issue: 1	Date: 28/01/00	

DESCRIPTION:-	Profile combination & drainage positions
---------------	--

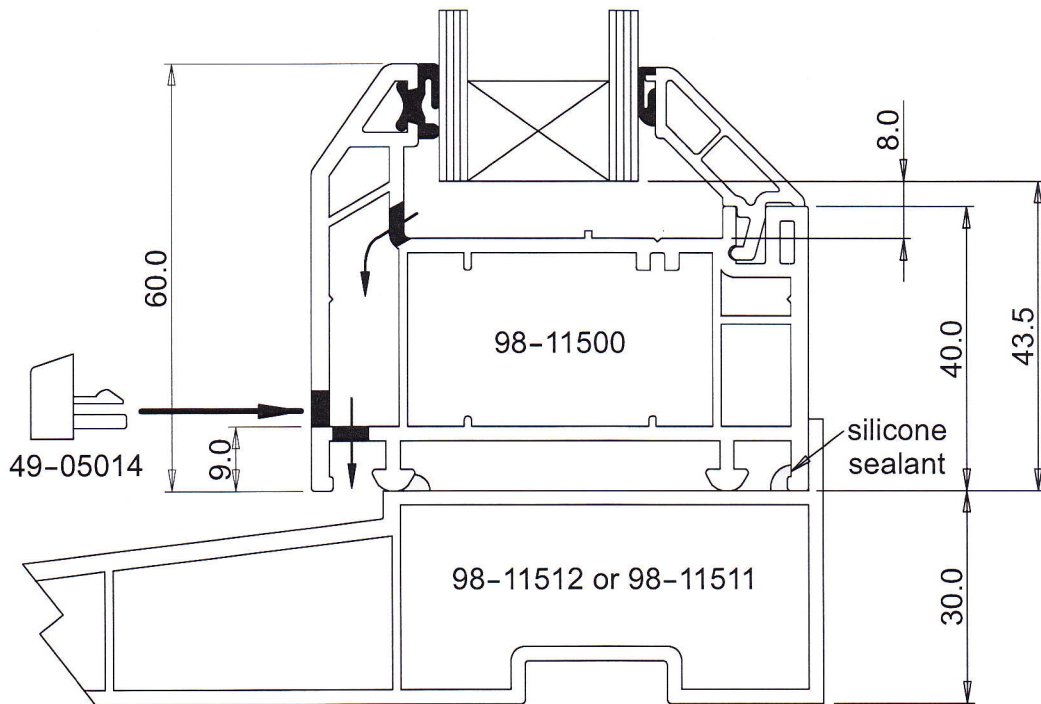


NOTE: Seal outer frame to sill as shown above and at ends using good quality silicone sealant to prevent water ingress.

Both face and concealed drainage slots are shown but only **one** solution should be used. To cover face drainage slots, a drainage slot cover is used (49-05014). Ensure drainage slots are not obstructed, and do not break into reinforcement chamber.

Legend	70mm GLAZE-IN WINDOW MANUAL			Page 18
	Authorised: <i>Aley</i>	Issue: 1	Date: 28/01/00	

DESCRIPTION:-	Profile combination & drainage positions
---------------	--

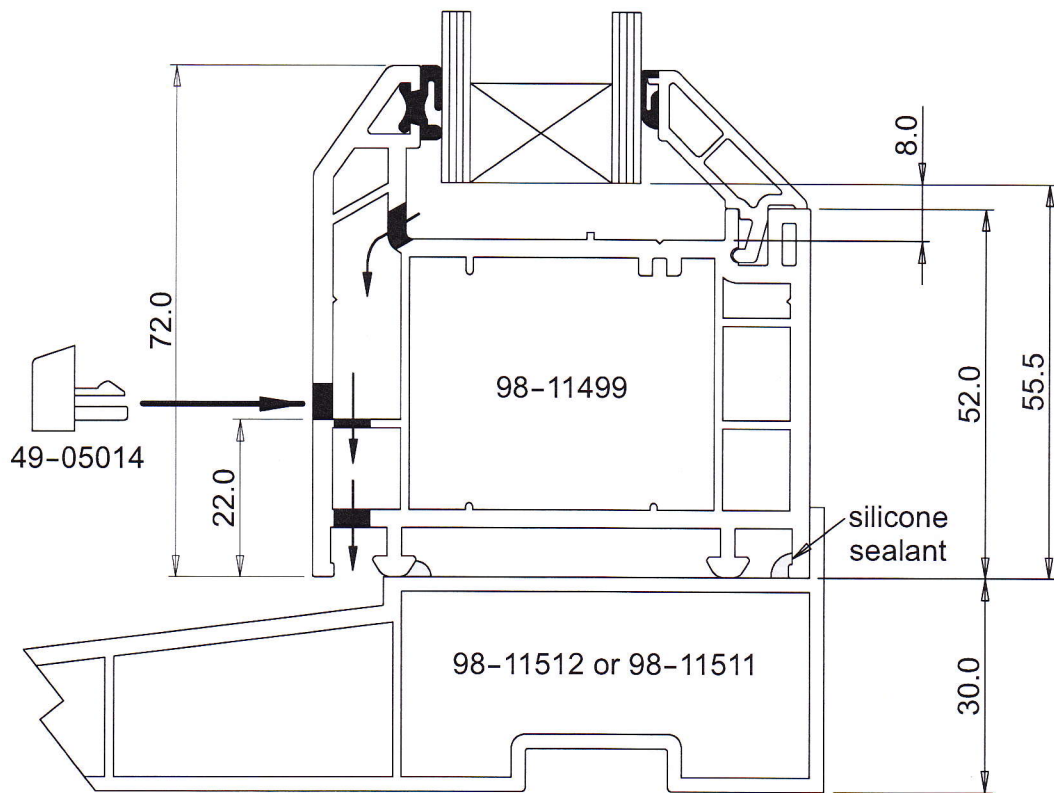


NOTE: Seal outer frame to sill as shown above and at ends using good quality silicone sealant to prevent water ingress.

Both face and concealed drainage slots are shown but only **one** solution should be used. To cover face drainage slots, a drainage slot cover is used (49-05014). Ensure drainage slots are not obstructed, and do not break into reinforcement chamber.

Legend	70mm GLAZE-IN WINDOW MANUAL			Page 19
	Authorised: <i>Alex</i>	Issue: 1	Date: 28/01/00	

DESCRIPTION:-	Profile combination & drainage positions
---------------	--

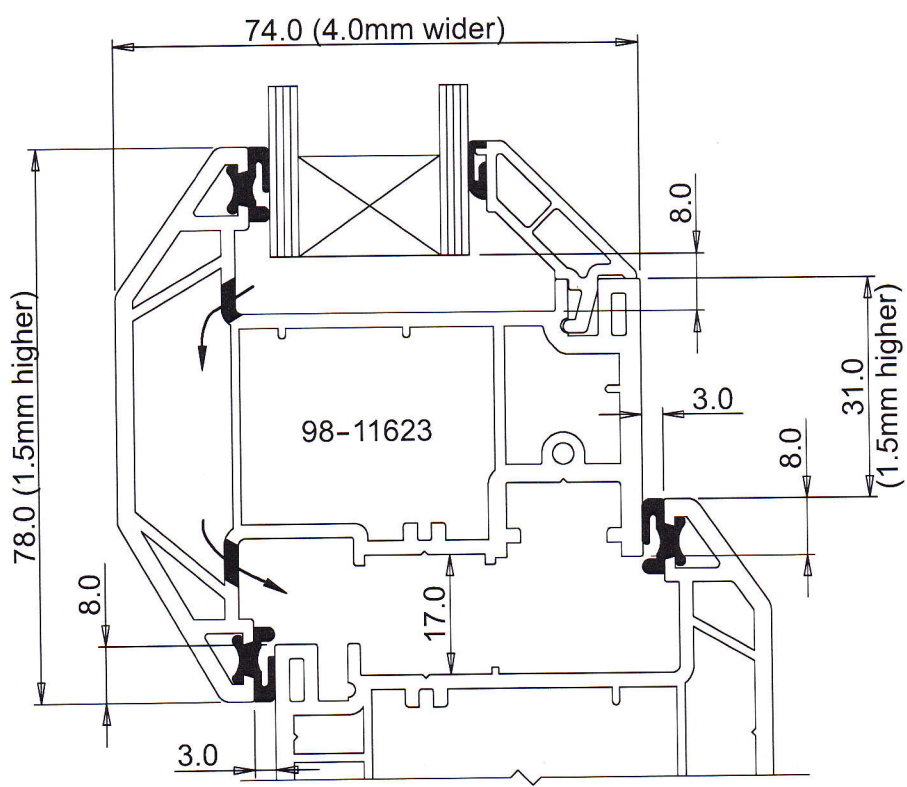


NOTE: Seal outer frame to sill as shown above and at ends using good quality silicone sealant to prevent water ingress.

Both face and concealed drainage slots are shown but only **one** solution should be used. To cover face drainage slots, a drainage slot cover is used (49-05014).

Ensure drainage slots are not obstructed, and do not break into reinforcement chamber.

DESCRIPTION:- Profile combination & drainage positions

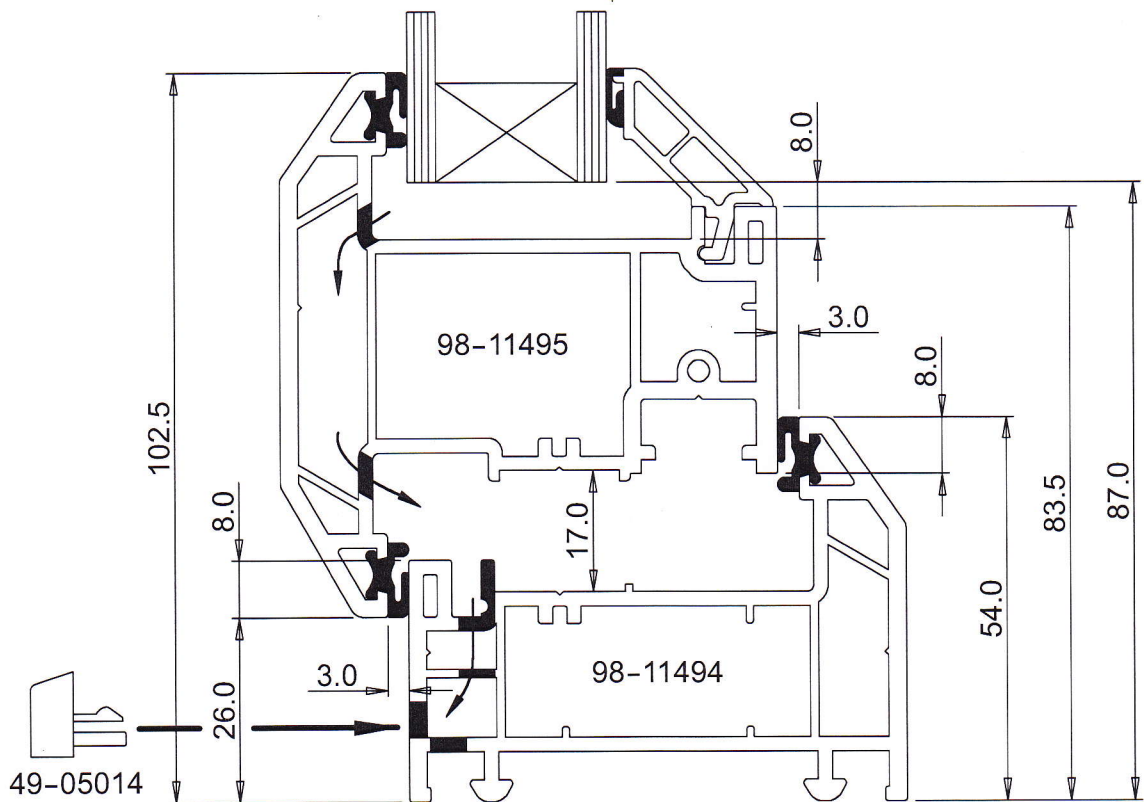


NOTE: Glaze-in vent 98-11623 is larger than the standard glaze-in vent 98-11495. The vent is 4.0mm wider compared to the standard 70.0mm, and is 1.5mm higher, reducing overall glass sizes by 3.0mm.

Drainage positions will be the same as glaze-in vent 98-11495.

Legend	70mm GLAZE-IN WINDOW MANUAL			Page 21
	Authorised:	Issue: 7	Date: 10/10/01	

DESCRIPTION:-	Profile combination & drainage positions
---------------	--



Both face and concealed drainage slots are shown but only **one** solution should be used. To cover face drainage slots, a drainage slot cover is used (49-05014).

Ensure drainage slots are not obstructed, and do not break into reinforcement chamber.

Nominal friction stay design gap is 17mm, Refer to stay manufacturer for their recommended stay version and stack height for this application.

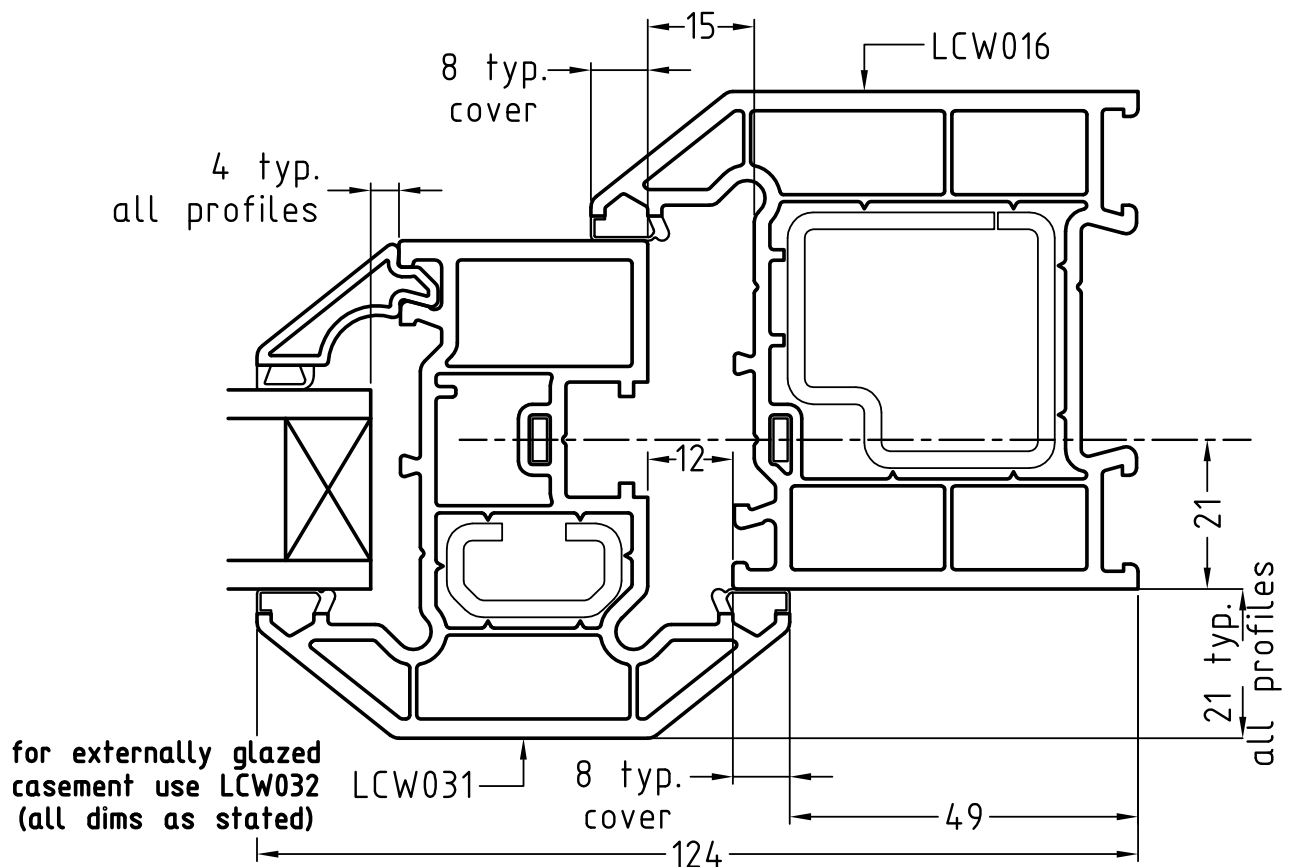
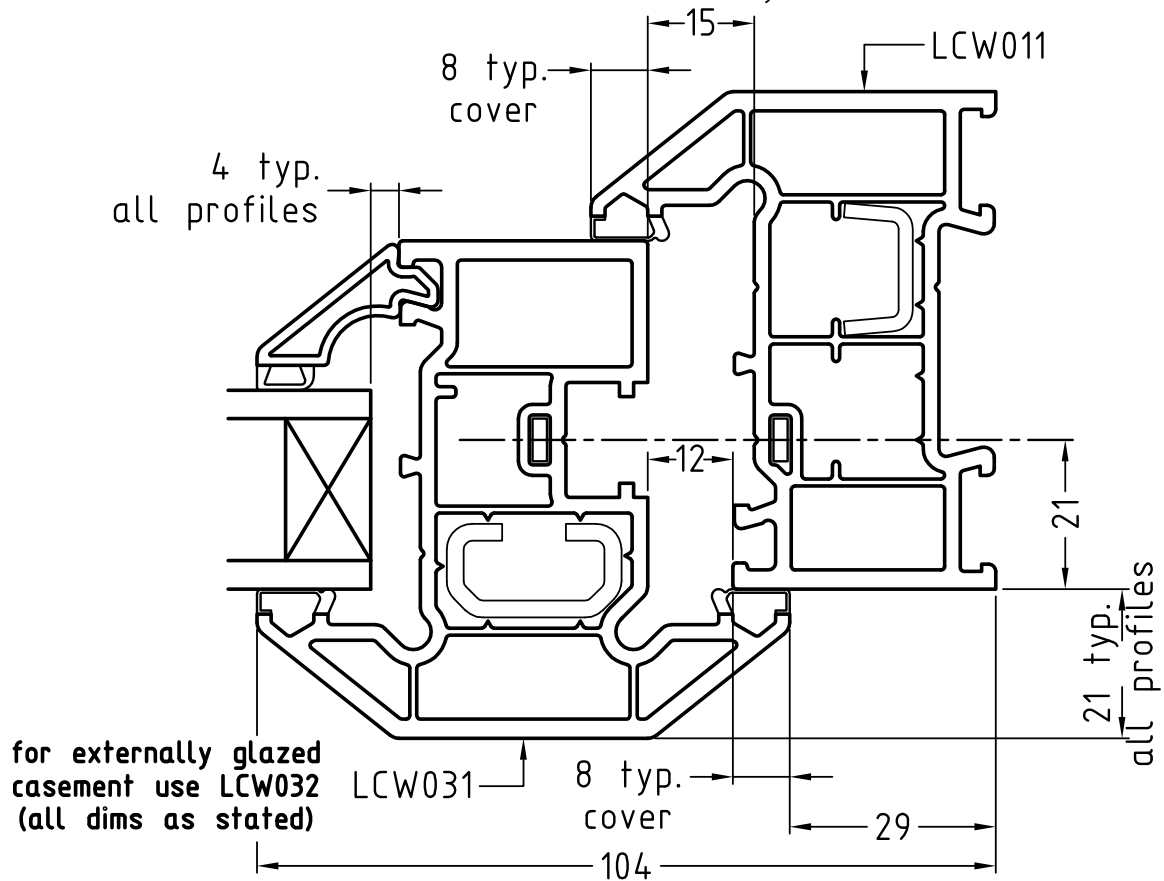
TYPICAL ASSEMBLIES

Section 3.1



Internally Glazed Casement

(reinforcement shown for reference only)



TYPICAL ASSEMBLIES

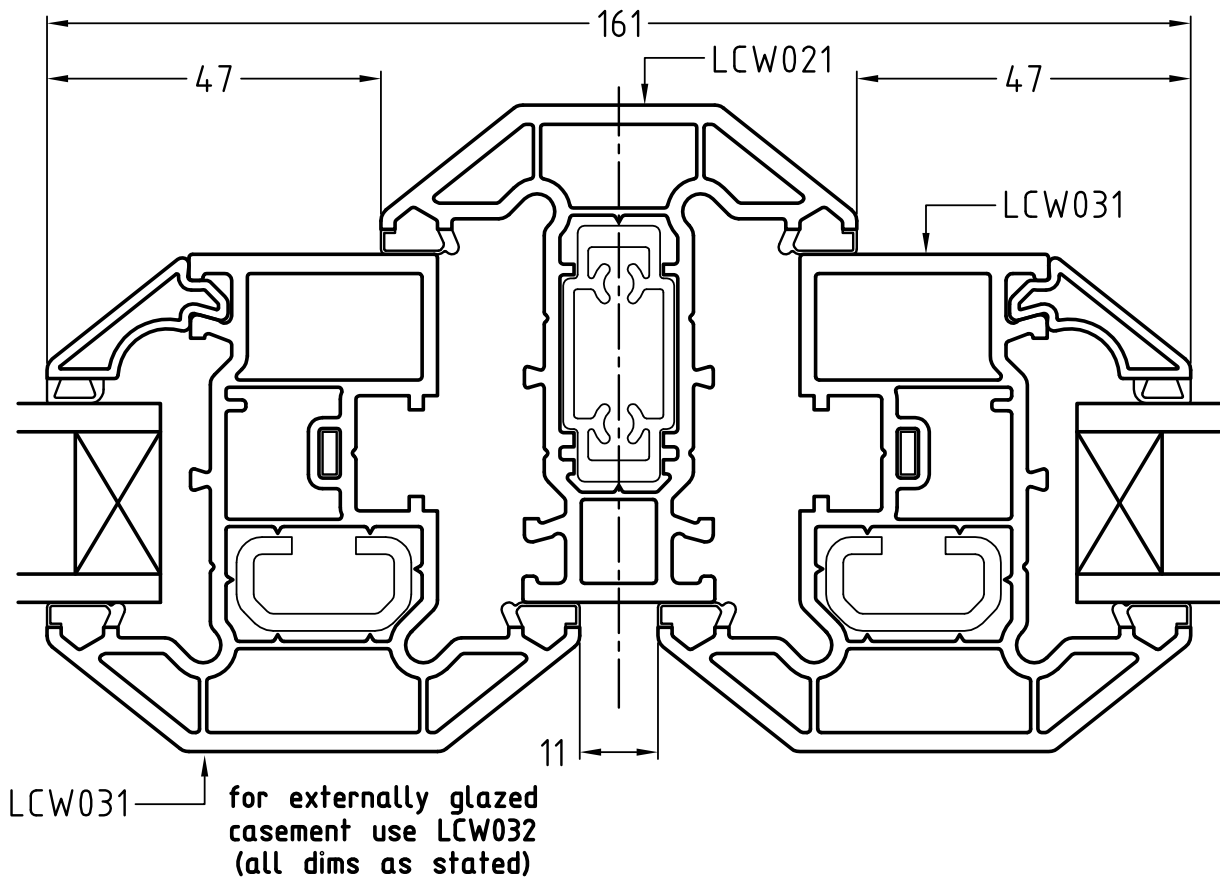
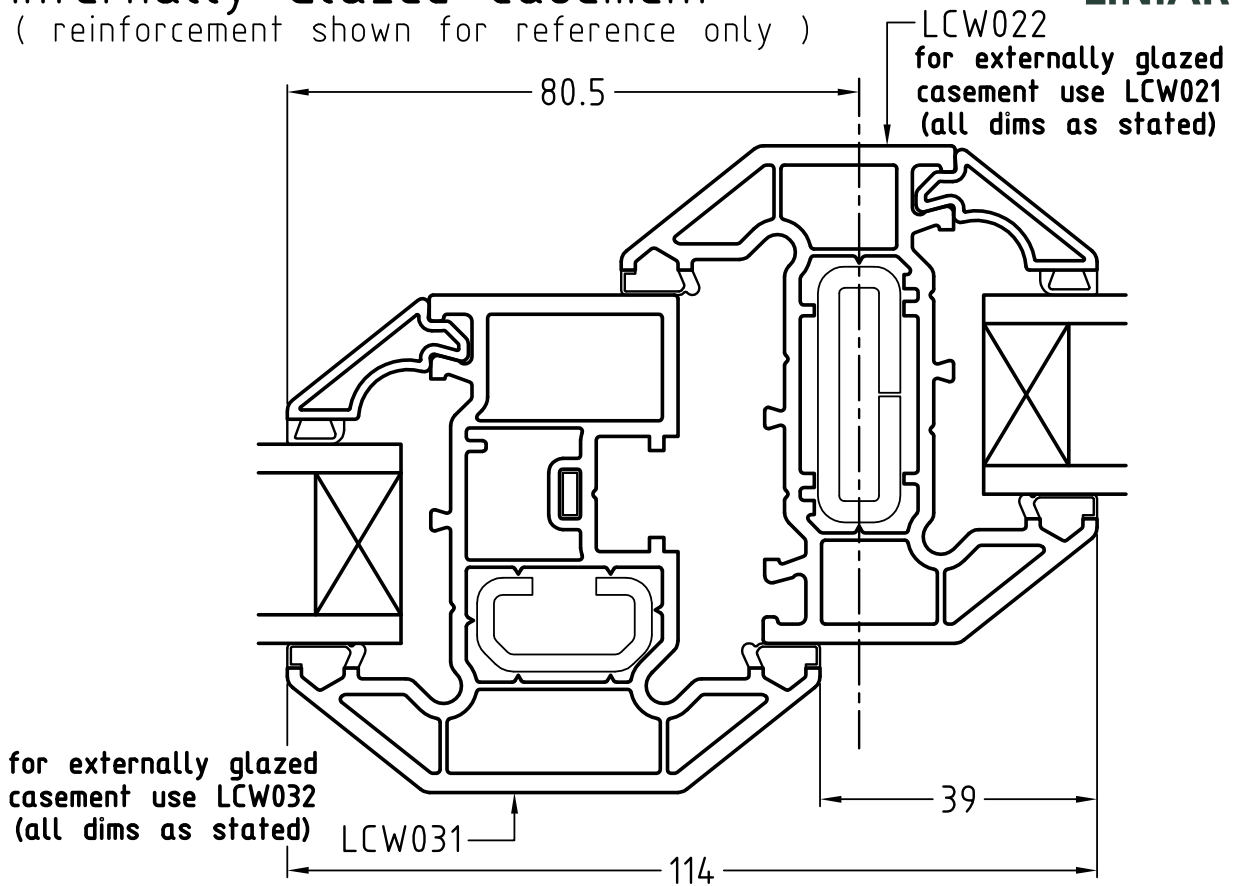
Section 3.11



LINIAR[®]

Internally Glazed Casement

(reinforcement shown for reference only)



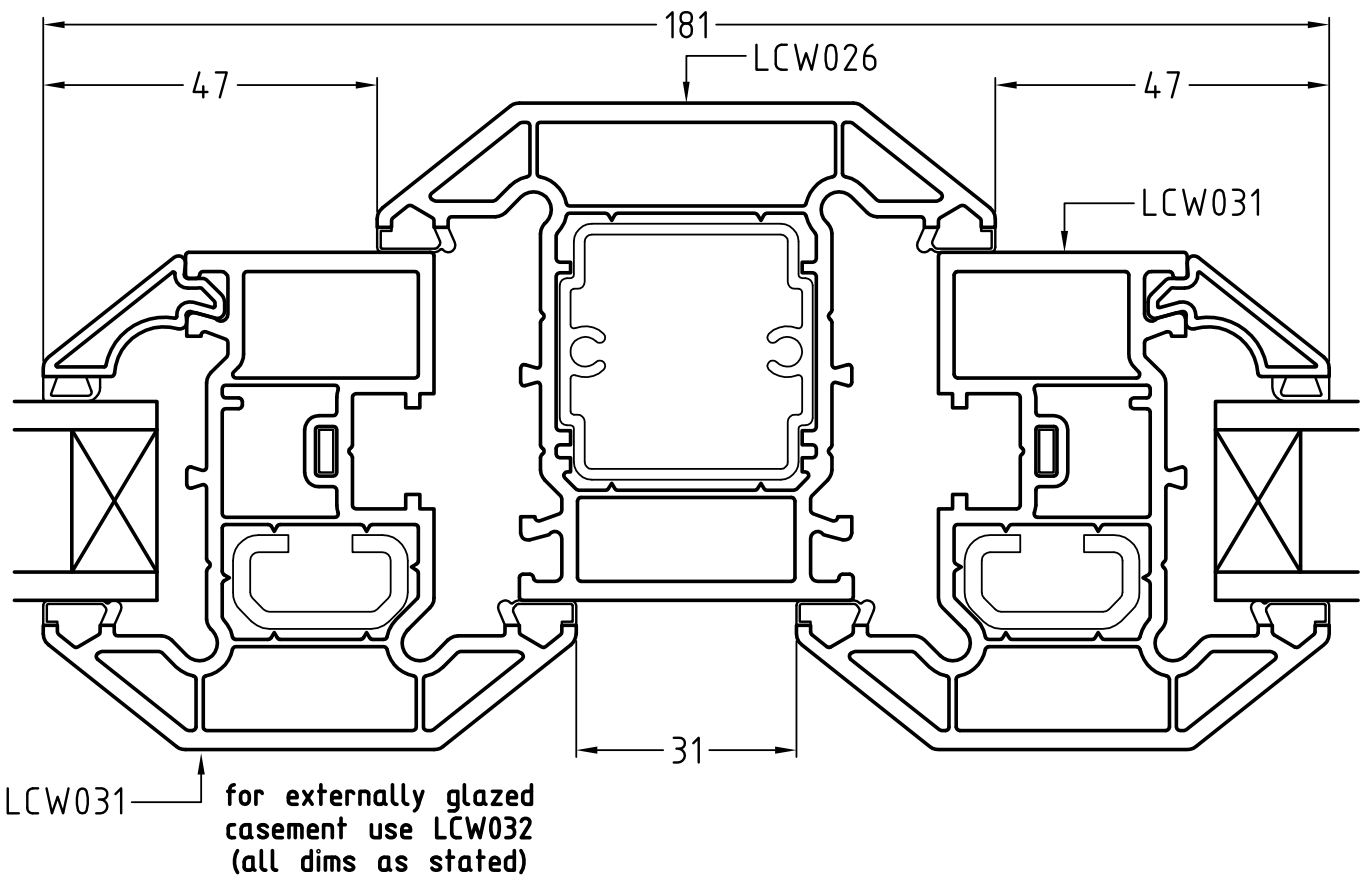
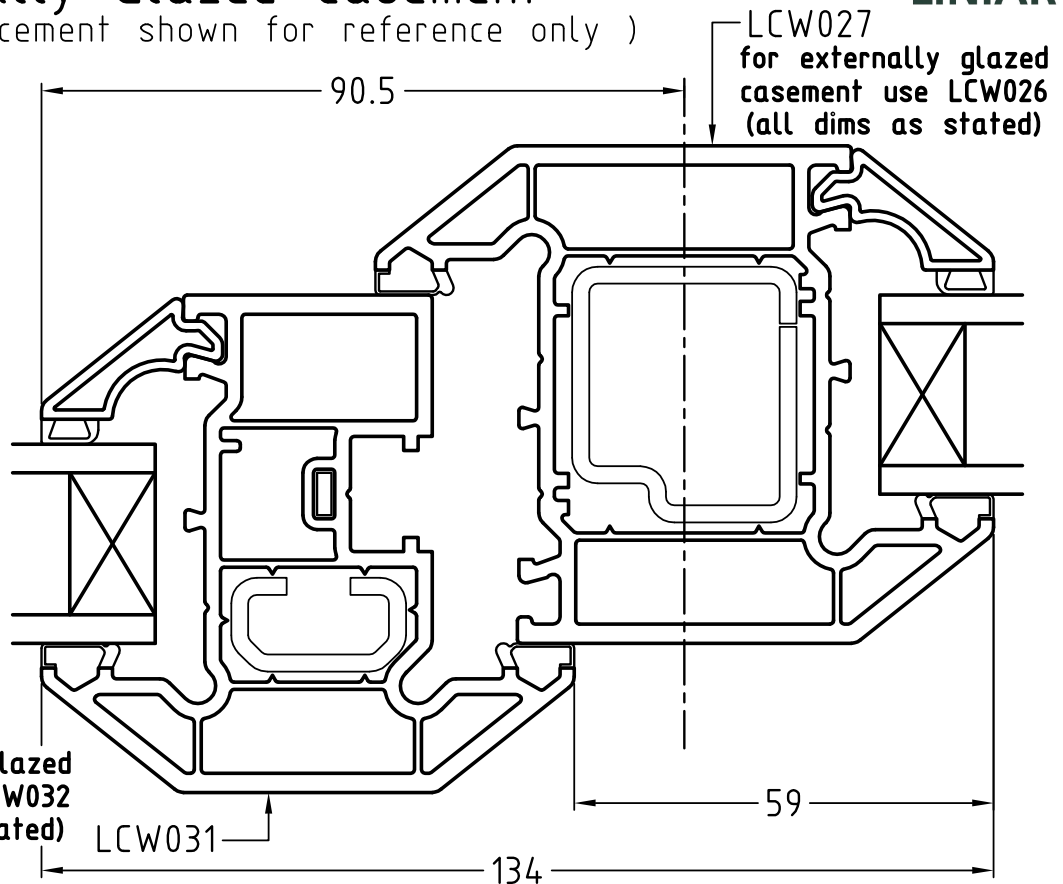
TYPICAL ASSEMBLIES

Section 3.12



Internally Glazed Casement

(reinforcement shown for reference only)



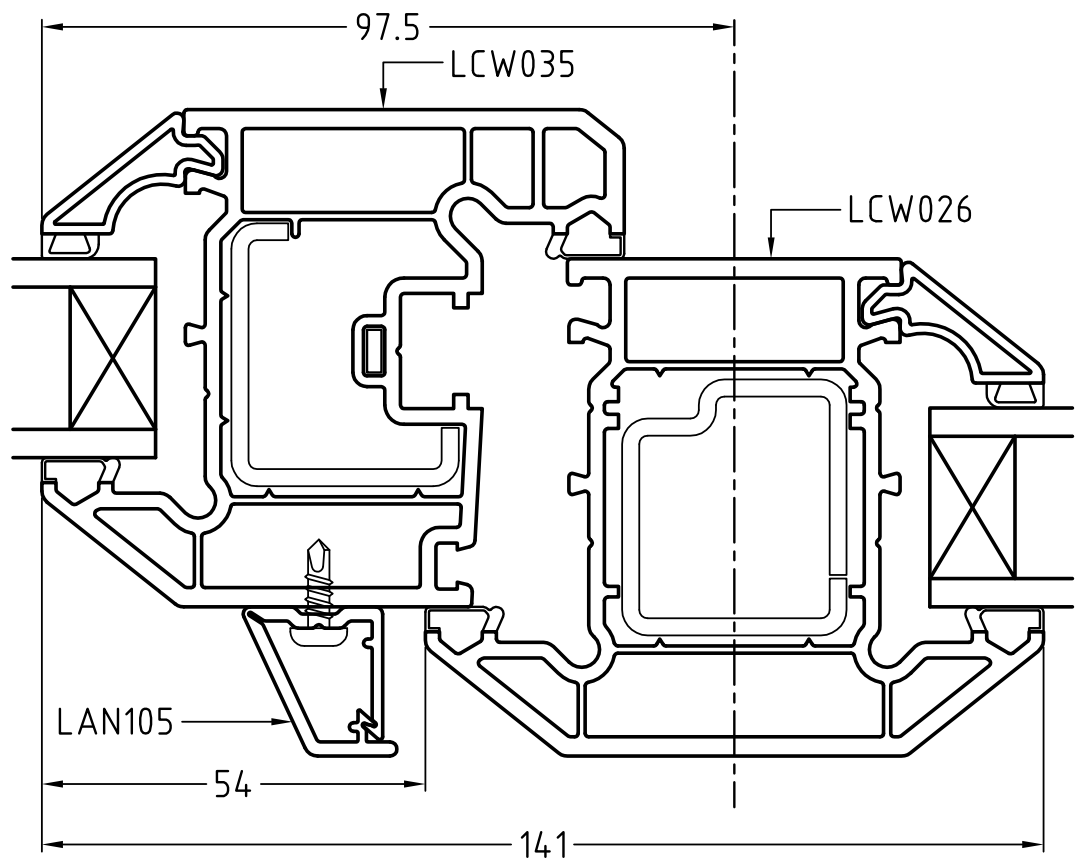
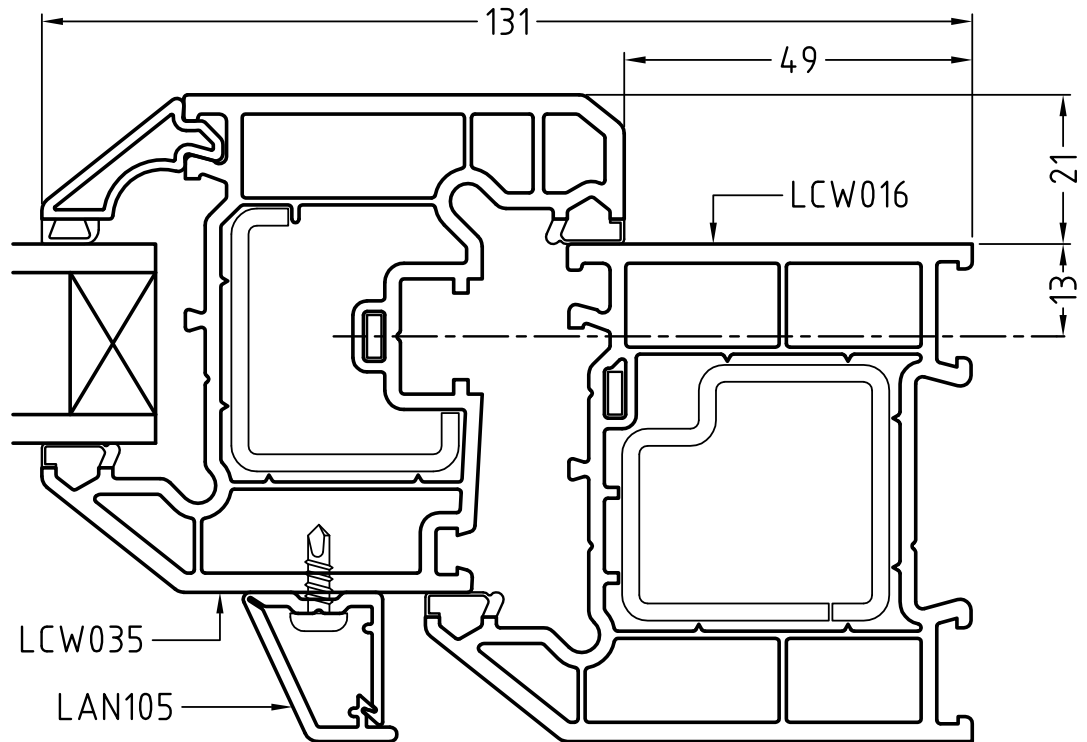
TYPICAL ASSEMBLIES

Section 3.2



Tilt & Turn

(reinforcement shown for reference only)

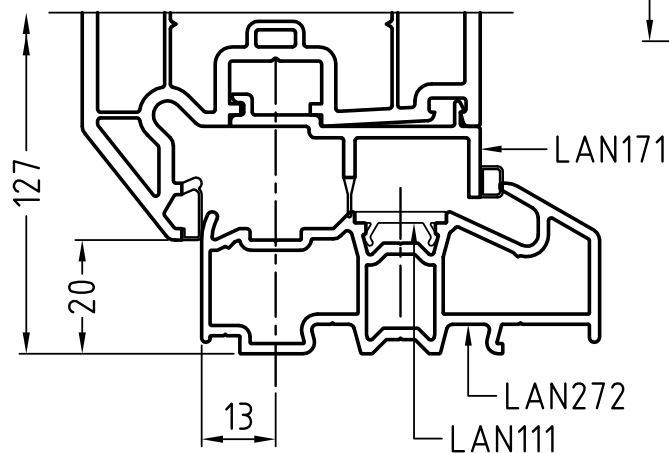
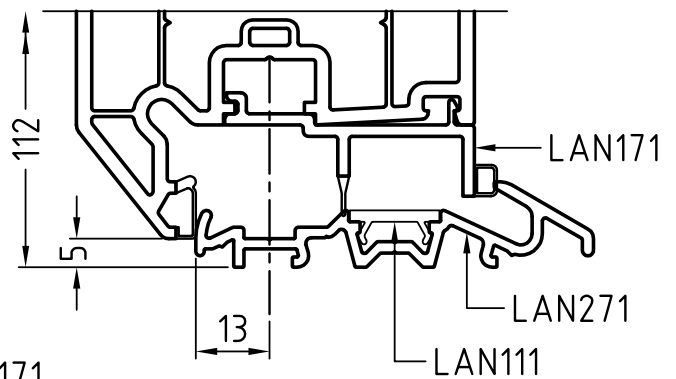
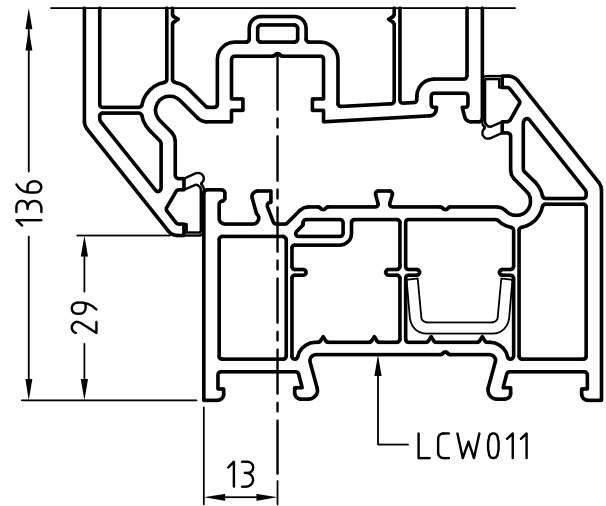
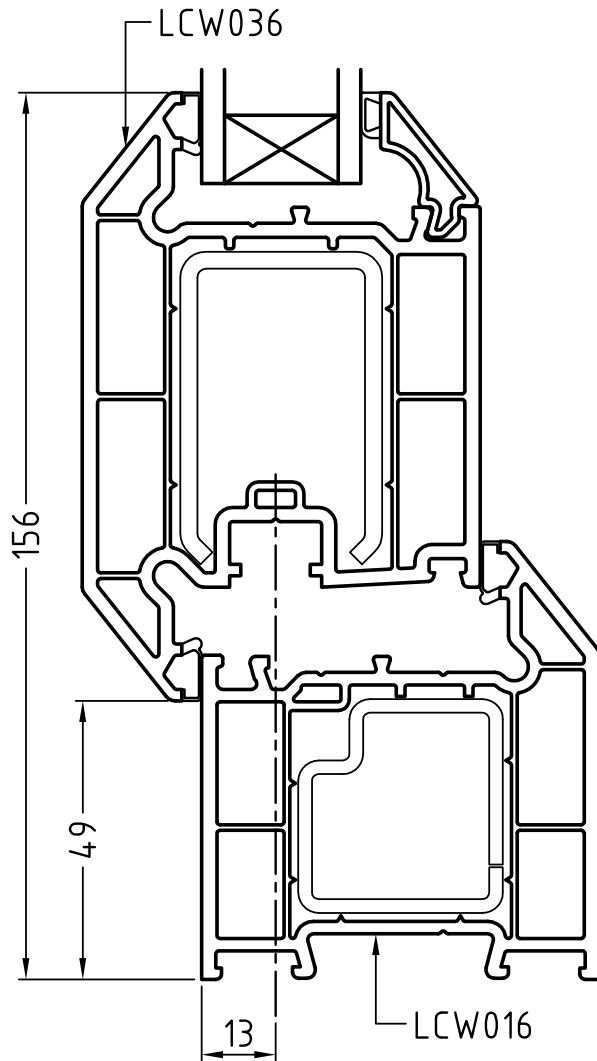


TYPICAL ASSEMBLIES

Section 3.3

French Door Threshold Assemblies

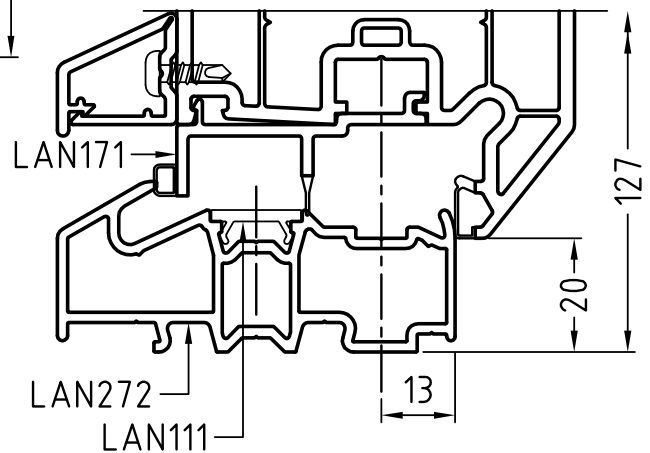
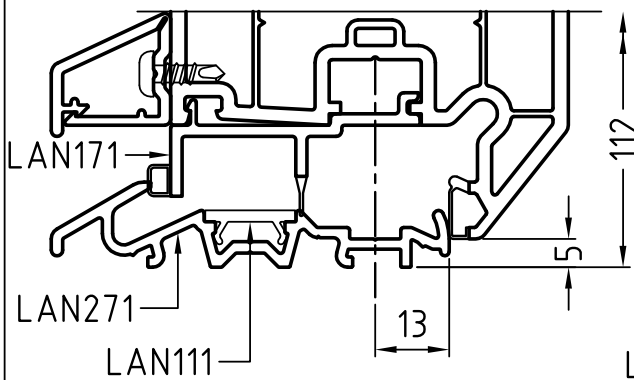
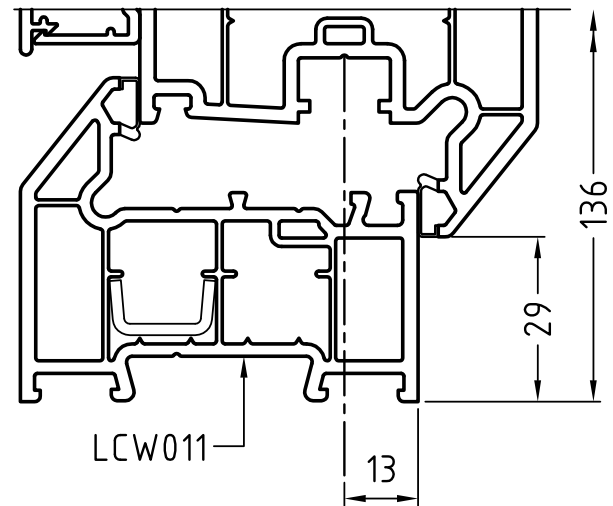
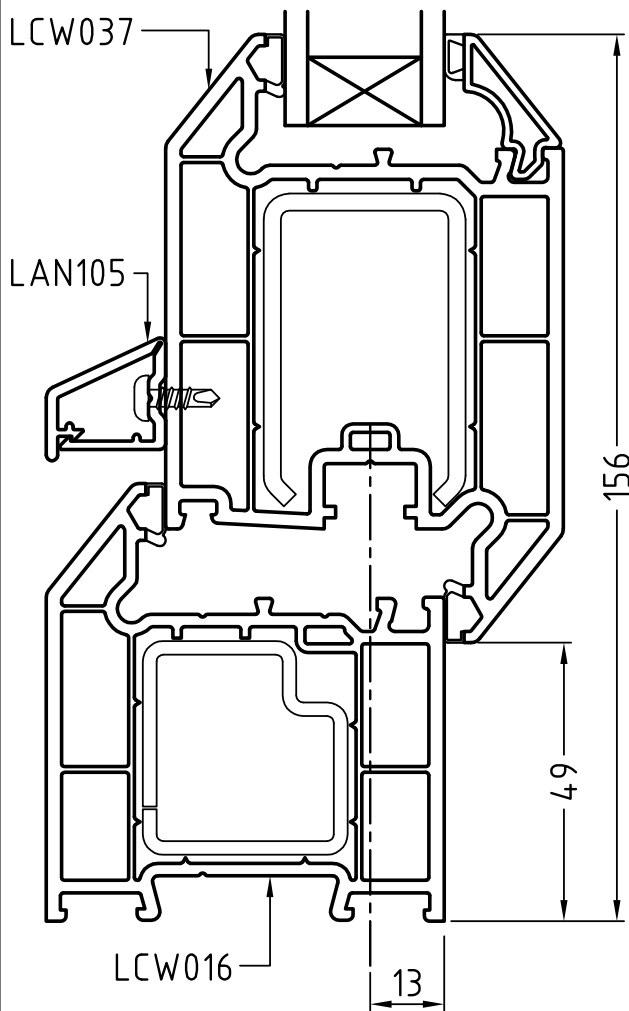
(reinforcement shown for reference only)



TYPICAL ASSEMBLIES

Section 3.31

Residential Door Threshold Assemblies (reinforcement shown for reference only)

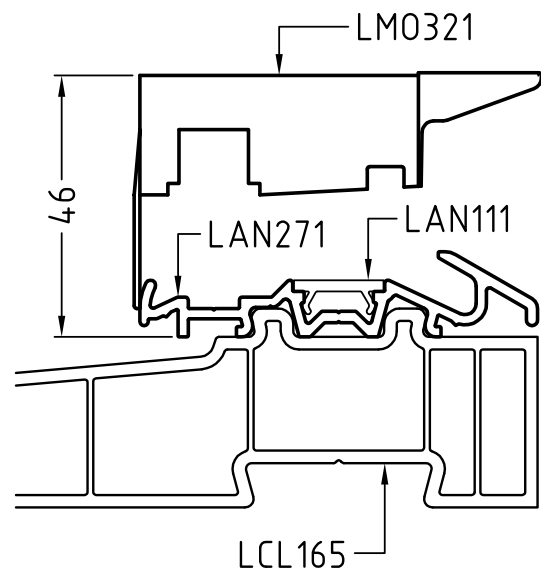
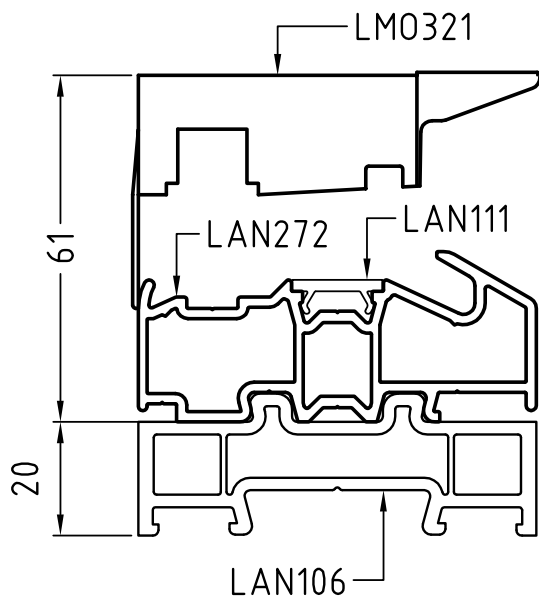
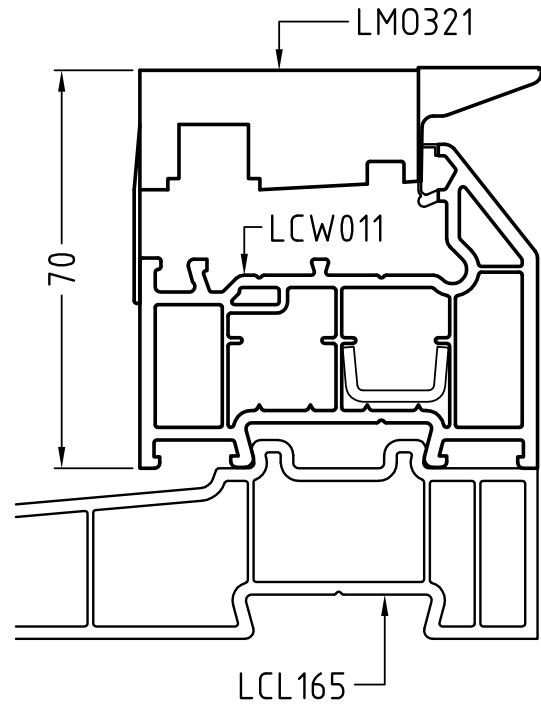
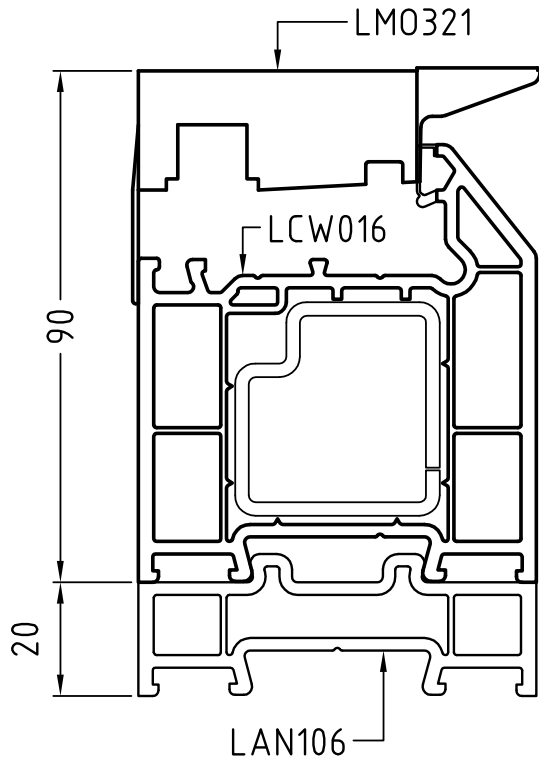


TYPICAL ASSEMBLIES

Section 3.32

Meeting Stile Threshold Assemblies

(reinforcement shown for reference only)

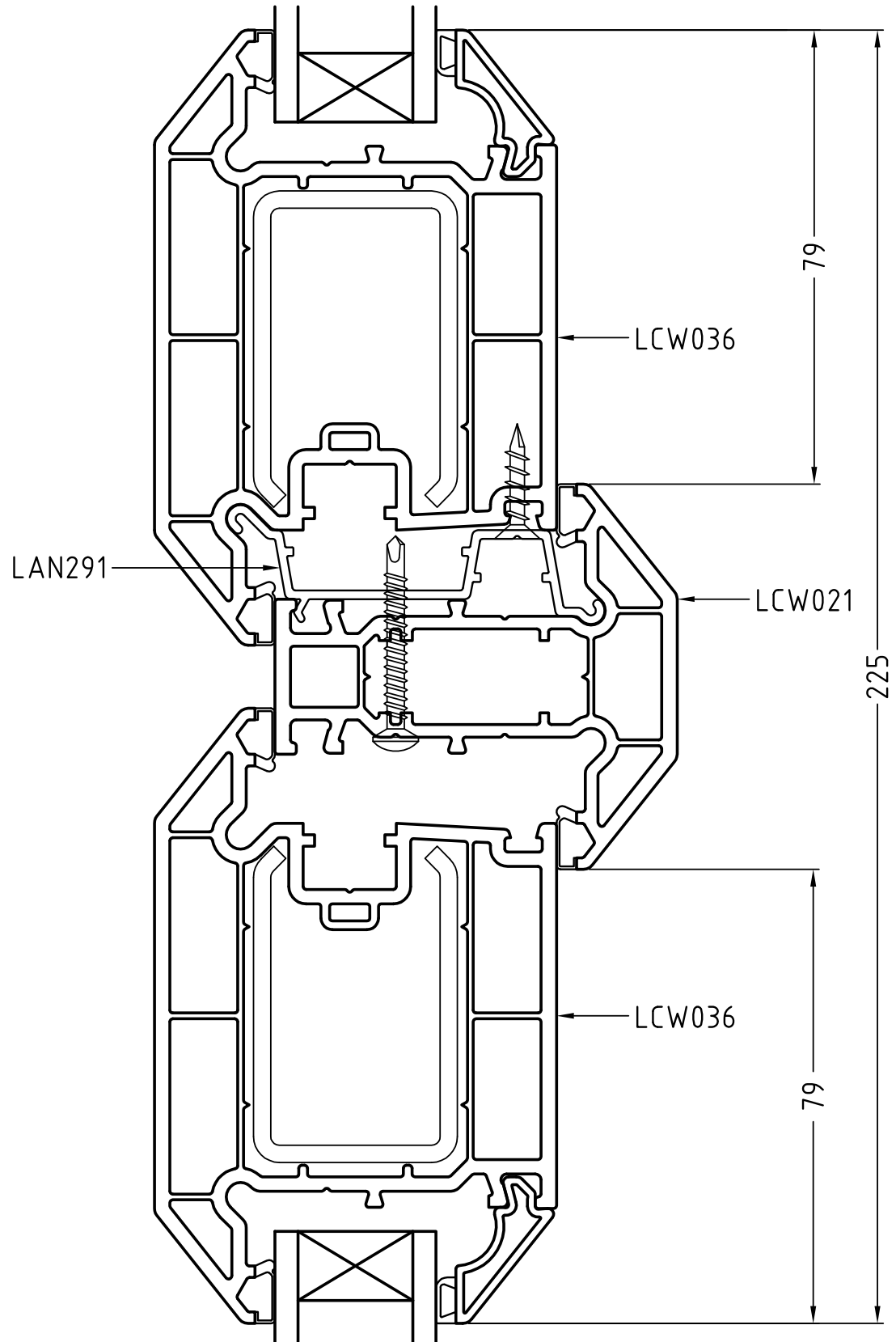


TYPICAL ASSEMBLIES

Section 3.33

Meeting Stile Assembly

(reinforcement shown for reference only)



TYPICAL ASSEMBLIES

Section 3.34



Mid-rail Assembly

(reinforcement shown for reference only)

