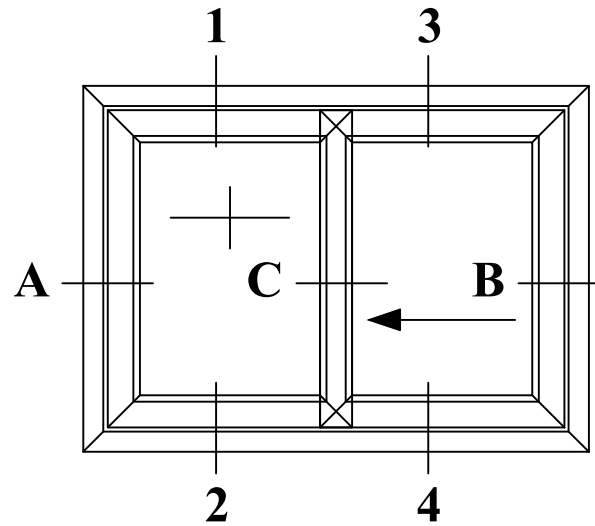
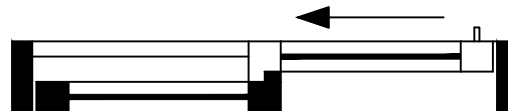


OX



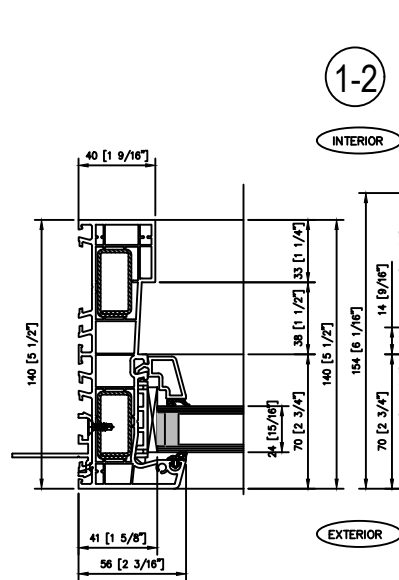
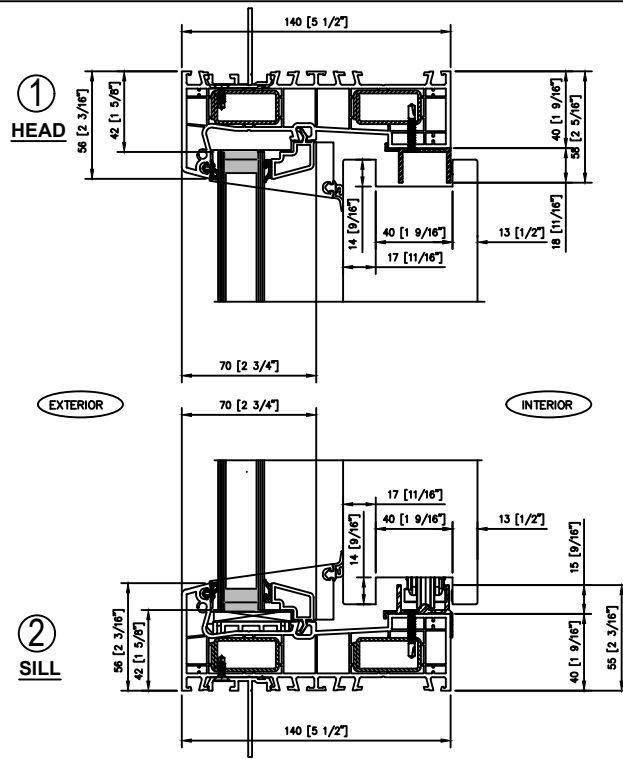
ELEVATION VIEW
EXTERIOR SIDE



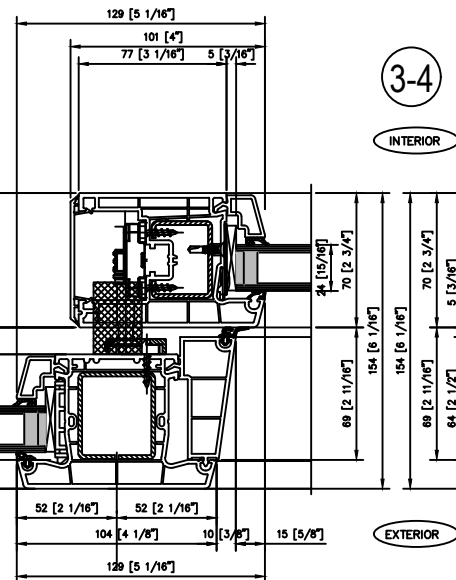
PLAN VIEW
EXTERIOR SIDE



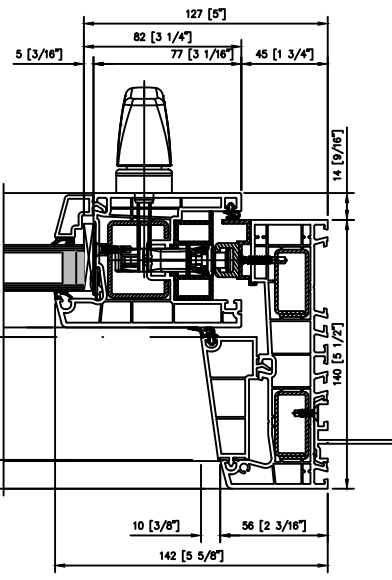
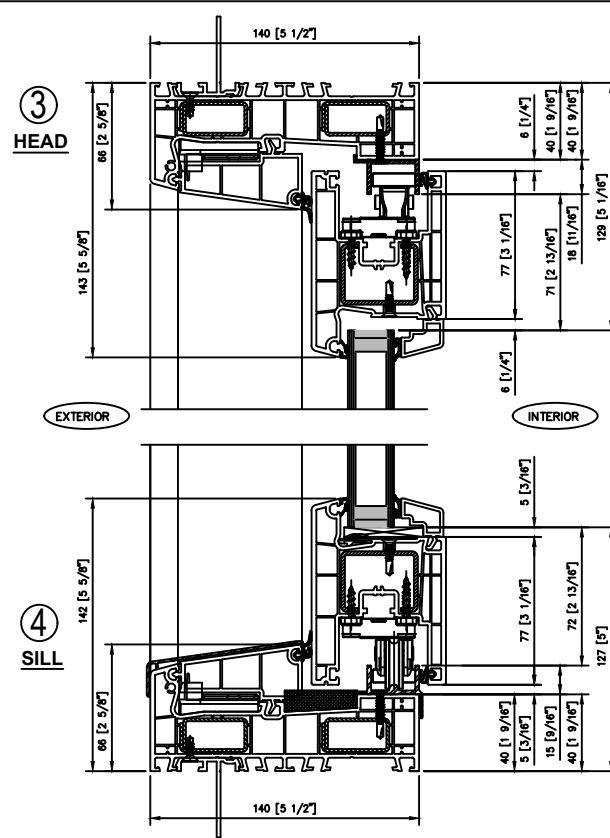
Title:		
3800 SERIES - SMART SLIDE		
Drawing:		
Elevations		
Drawn:	Date:	
AM	2023-02-08	
Drawing no.		Revision no.
1		1



A Left cross section:
Fixed door sash - inside



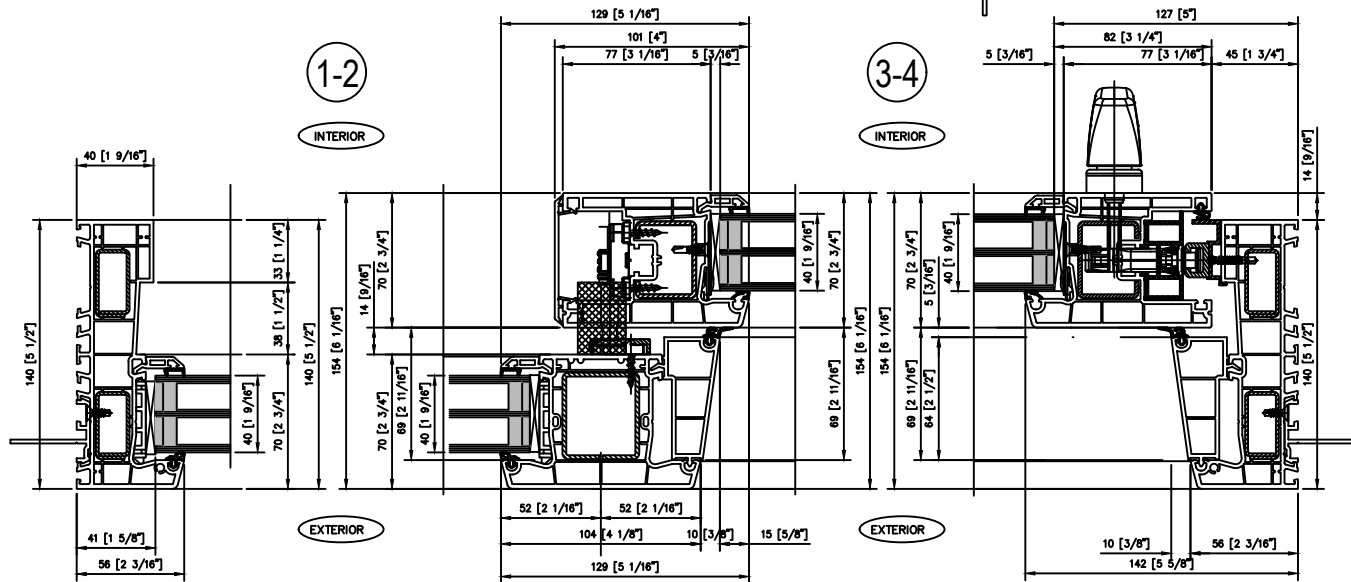
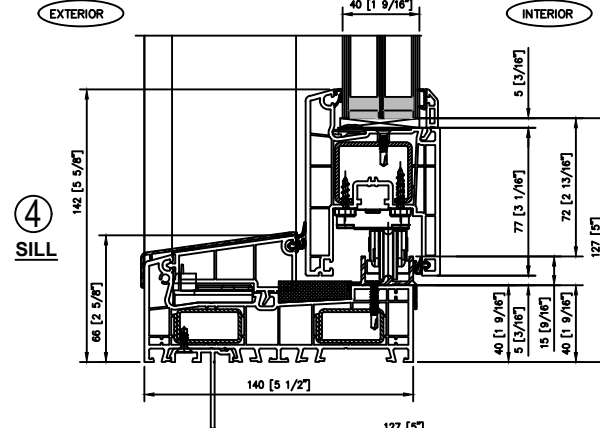
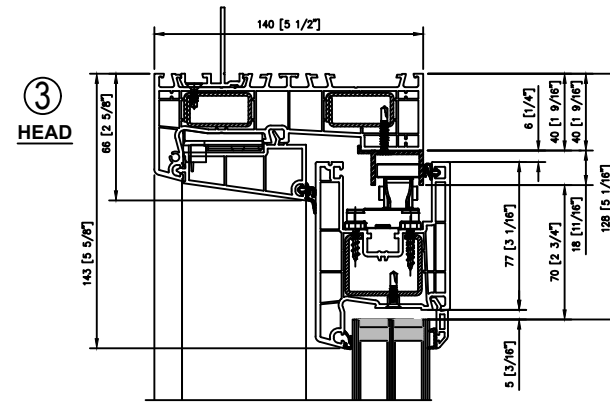
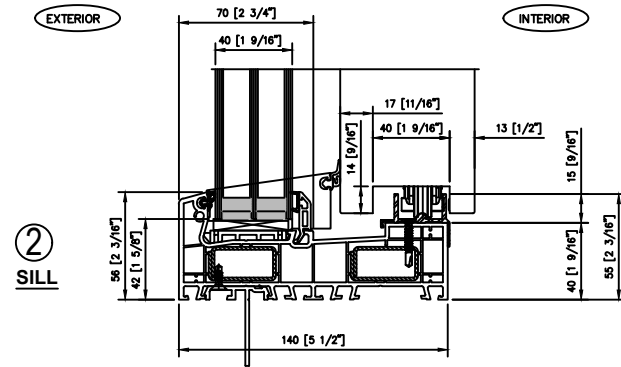
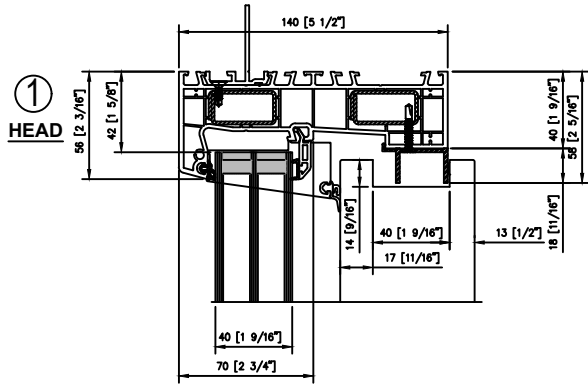
C Middle cross section:
Sliding door interlock



B Right cross section:
Sliding door sash - outside



Title:	
3800 SERIES - SMART SLIDE	
Drawing: Double Glaze 24mm (15/16") OX configuration	
Drawn: RX	Date: 2023-02-06
Drawing no. 3	Revision no. 2



A Left cross section:
Fixed door sash - inside

C Middle cross section:
Sliding door interlock

B Right cross section:
Sliding door sash - outside



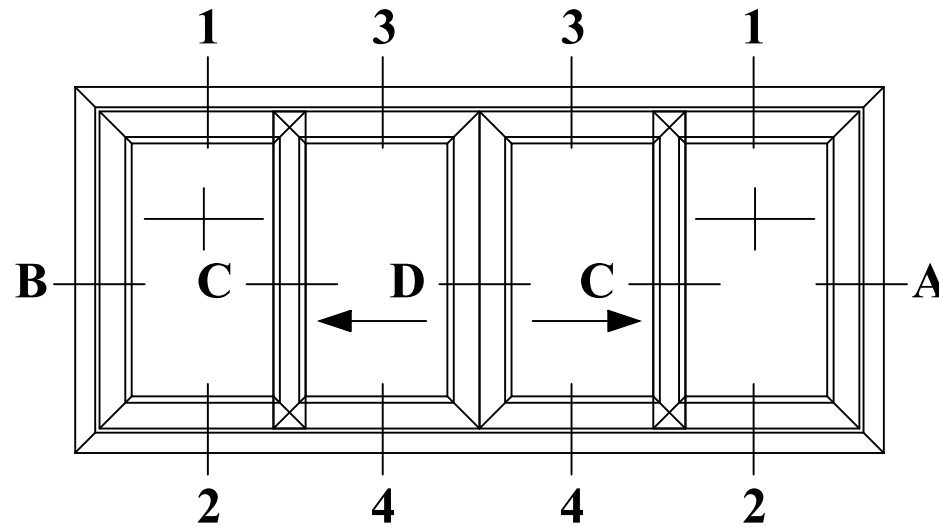
Title:

3800 SERIES - SMART SLIDE

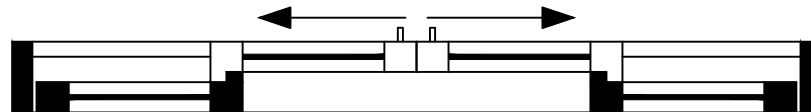
Drawing:
Triple Glaze 40mm (1-9/16")
OX configuration

Drawn: RX	Date: 2023-02-06
Drawing no. 2	Revision no. 2

OXXO



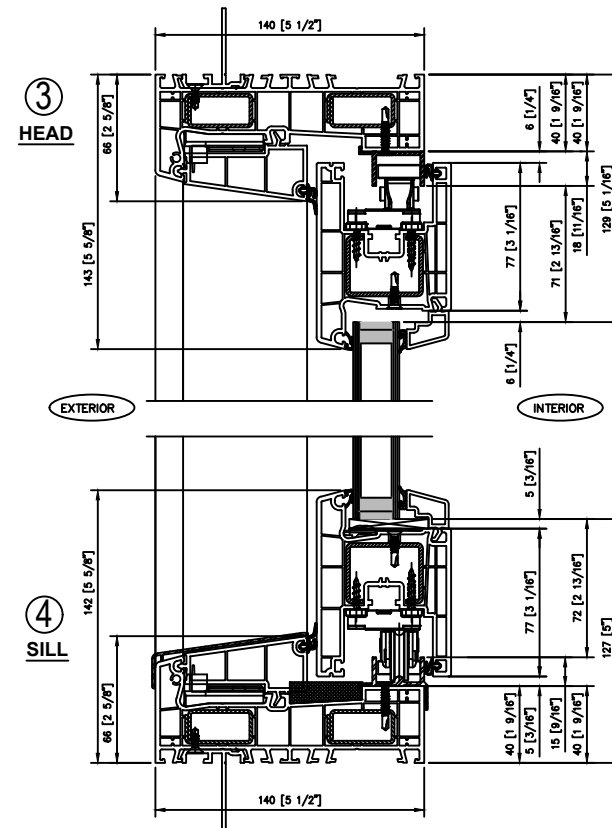
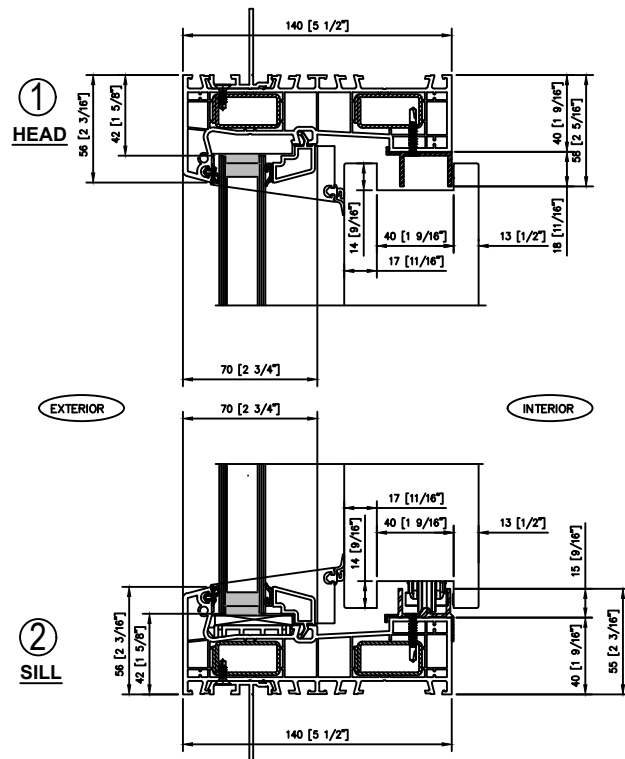
ELEVATION VIEW
EXTERIOR SIDE



PLAN VIEW
EXTERIOR SIDE



Title:		
3800 SERIES - SMART SLIDE		
Drawing:		
Elevations		
Drawn:	Date:	
FX	2023-02-08	
Drawing no.		Revision no.
4		1



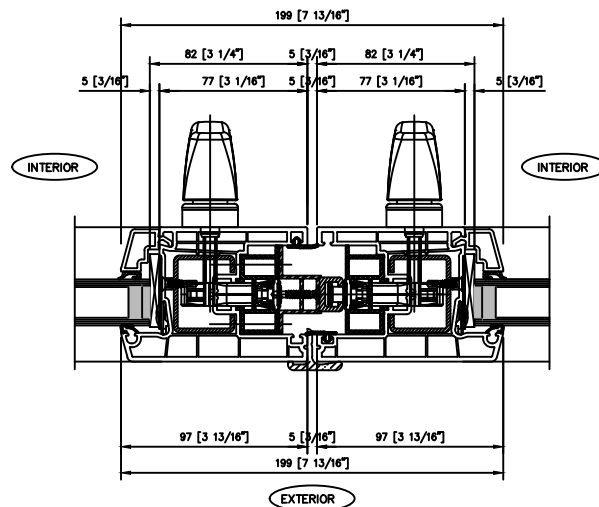
Title:

3800 SERIES - SMART SLIDE

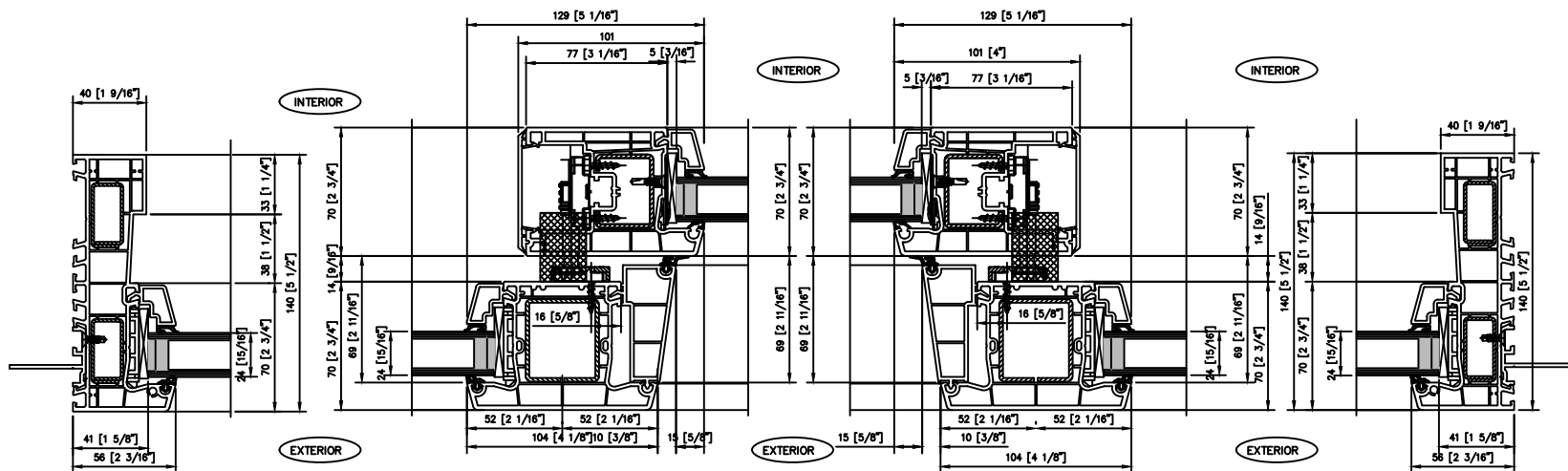
Drawing:
Double Glaze 24mm (15/16")
OX configuration

Drawn: RX Date: 2023-02-06

Drawing no. 5 Revision no. 0



Ⓓ Mid. cross section:
meeting rail - interlock



Ⓑ Left cross section:
Fixed door sash - outside

Ⓒ Mid. cross section:
Sliding door interlock

Ⓒ Mid. cross section:
Sliding door interlock

Ⓐ Right cross section:
Sliding door sash - inside

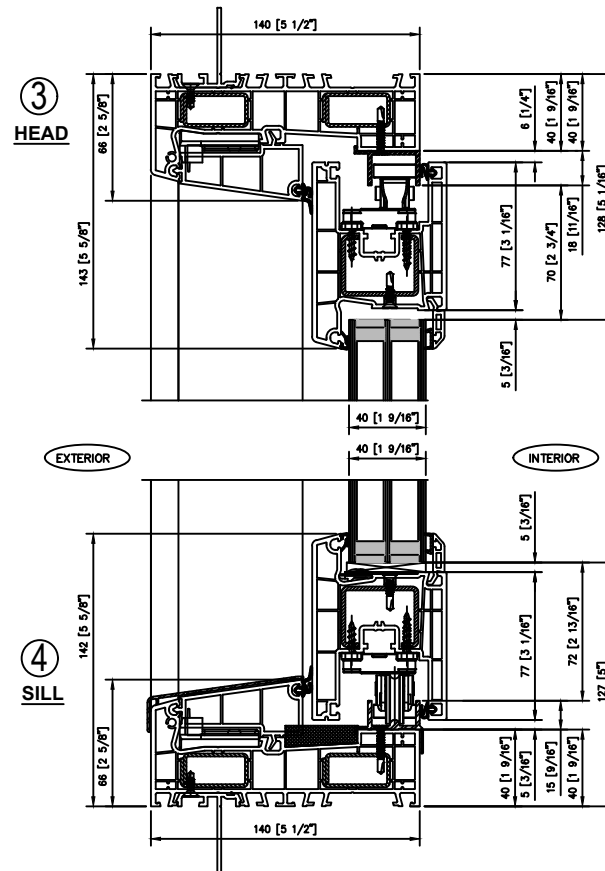
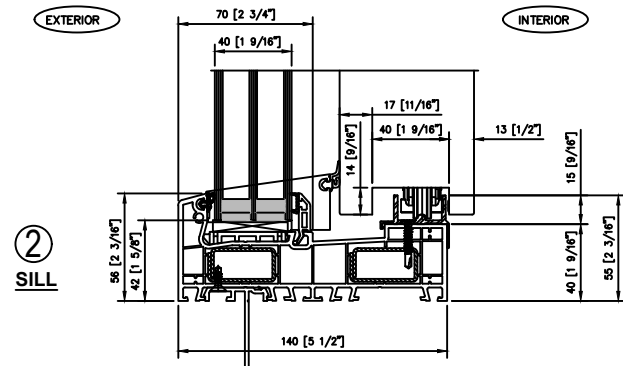
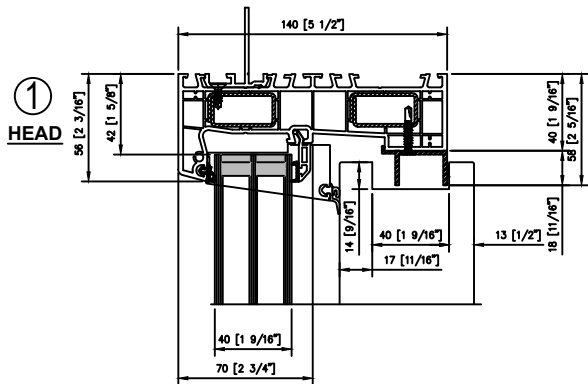


Title:

3800 SERIES - SMART SLIDE

Drawing:
Double Glaze 24mm (15/16")
OX configuration

Drawn: RX	Date: 2023-02-06	Revision no. 1
Drawing no. 6		

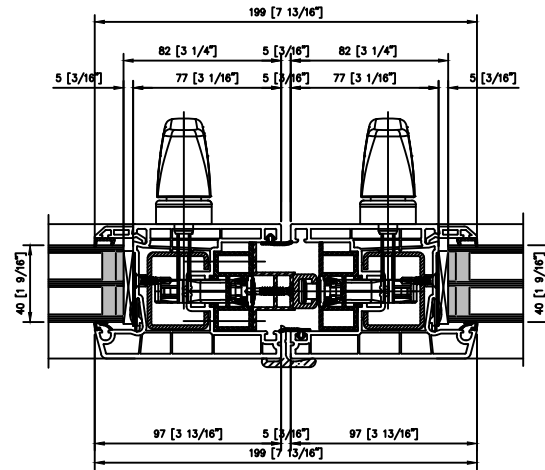


Title:

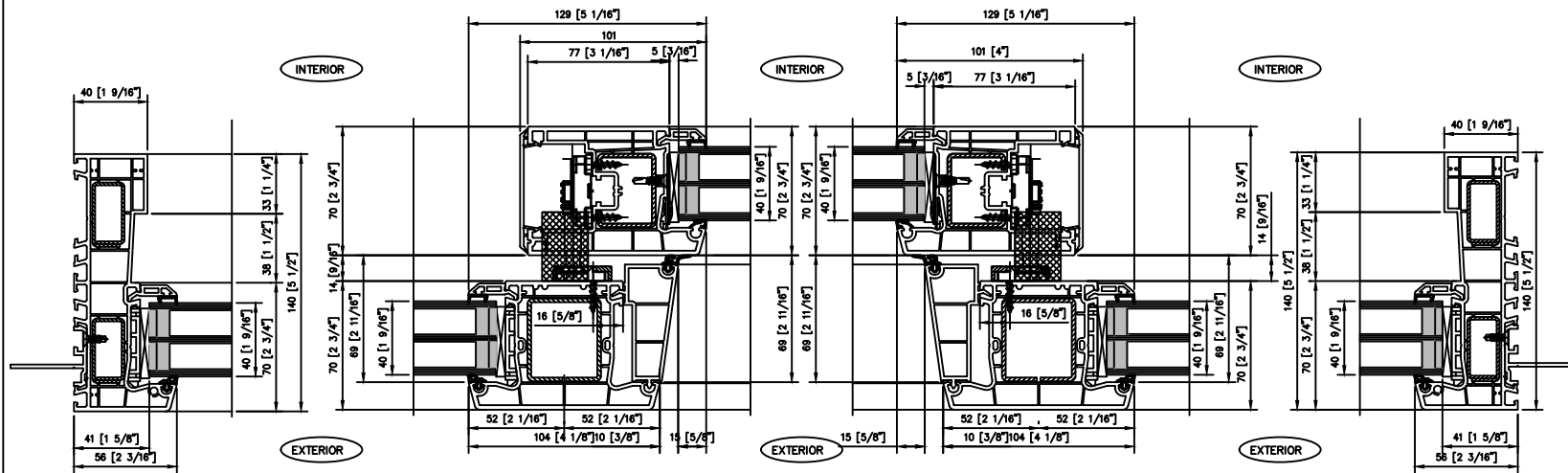
3800 SERIES - SMART SLIDE

Drawing:
Triple Glaze 40mm (1-9/16")
OX configuration

Drawn: RX	Date: 2023-02-06	
Drawing no. 7	Revision no. 1	



D Mid. cross section:
meeting rail - interlock



A Right cross section:
Sliding door sash - inside

C Mid. cross section:
Sliding door interlock

C Mid. cross section:
Sliding door interlock

B Left cross section:
Fixed door sash - outside



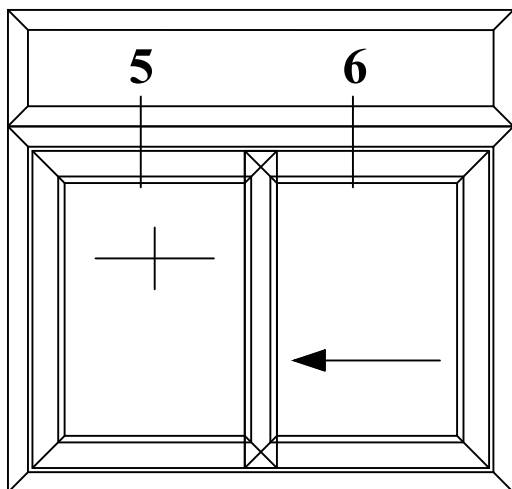
Title:

3800 SERIES - SMART SLIDE

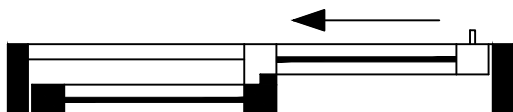
Drawing:
Triple Glaze 40mm (1-9/16")
OX configuration

Drawn: RX	Date: 2023-02-06
Drawing no. 8	Revision no. 1

OX

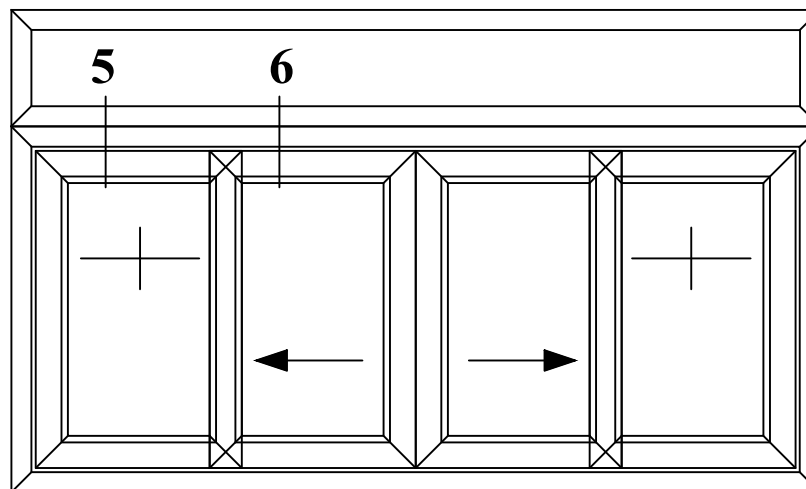


ELEVATION VIEW
EXTERIOR SIDE

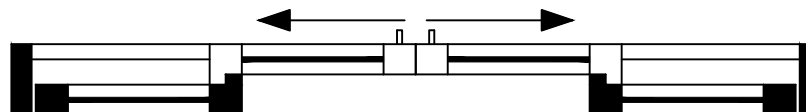


PLAN VIEW
EXTERIOR SIDE

OXXO



ELEVATION VIEW
EXTERIOR SIDE



PLAN VIEW
EXTERIOR SIDE



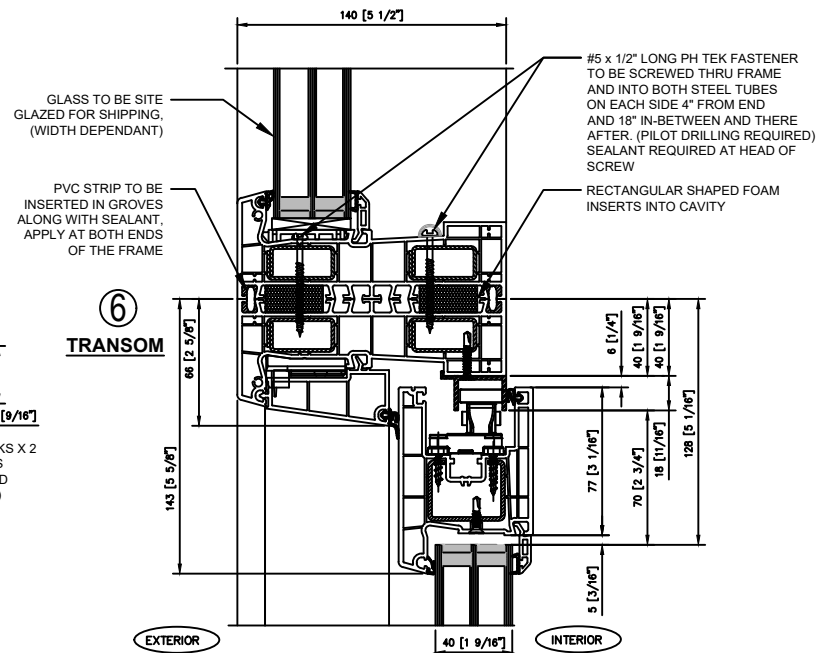
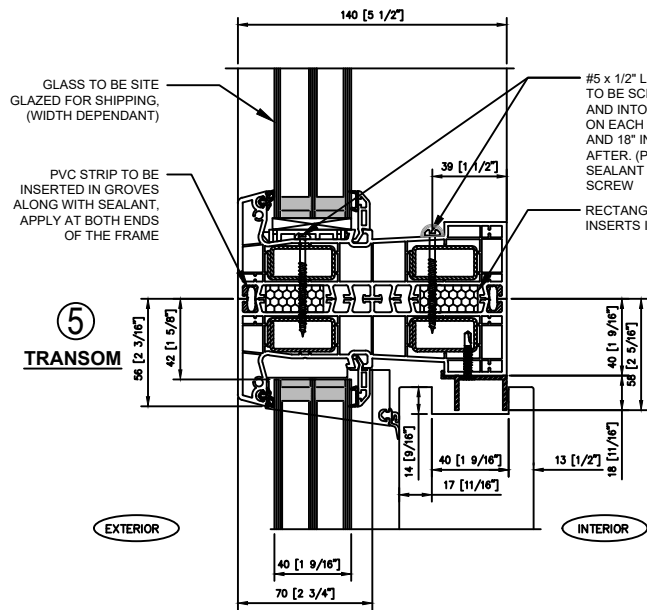
Title:

3800 SERIES - SMART SLIDE

Drawing:

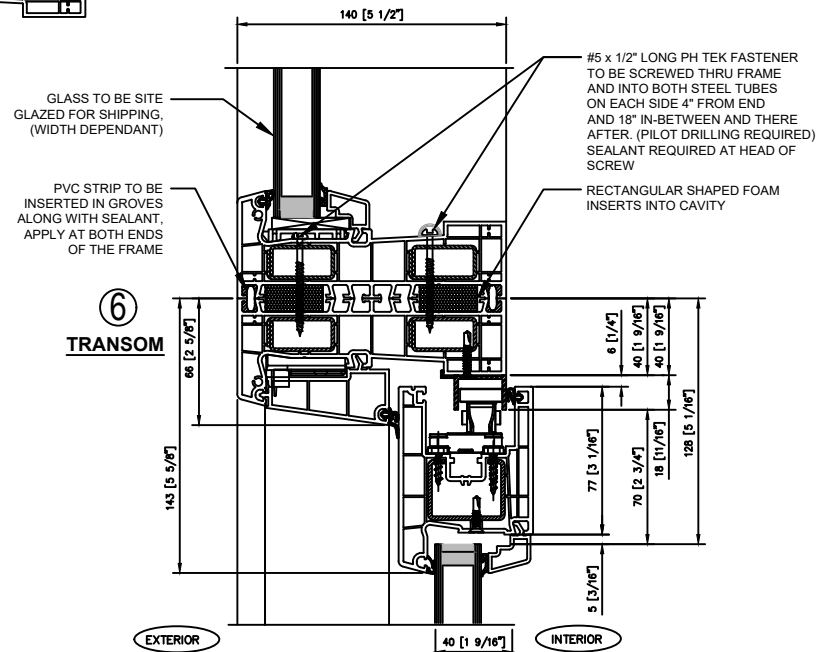
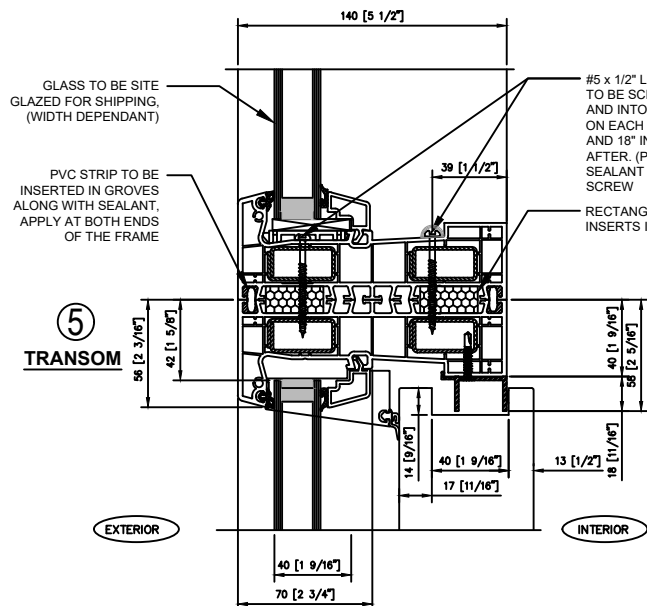
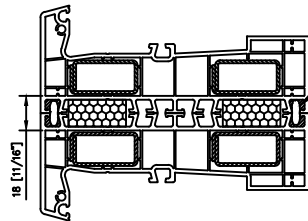
TRANSOM ELEVATIONS

Drawn: RX	Date: 2023-02-06	
Drawing no. 9		Revision no. 1



Seal & Cap
Each End
of
Vertical
O mm
Coupler
(Min. 18mm Wide)

All Voids/Cavities
Must Be
Properly Filled
With
Sealant



Title:	
3800 SERIES - SMART SLIDE	
Drawing: TRANSOM SECTION FOR DOUBLE AND TRIPLE GLAZE	
Drawn: RX	Date: 2023-02-06
Drawing no. 10	Revision no. 1