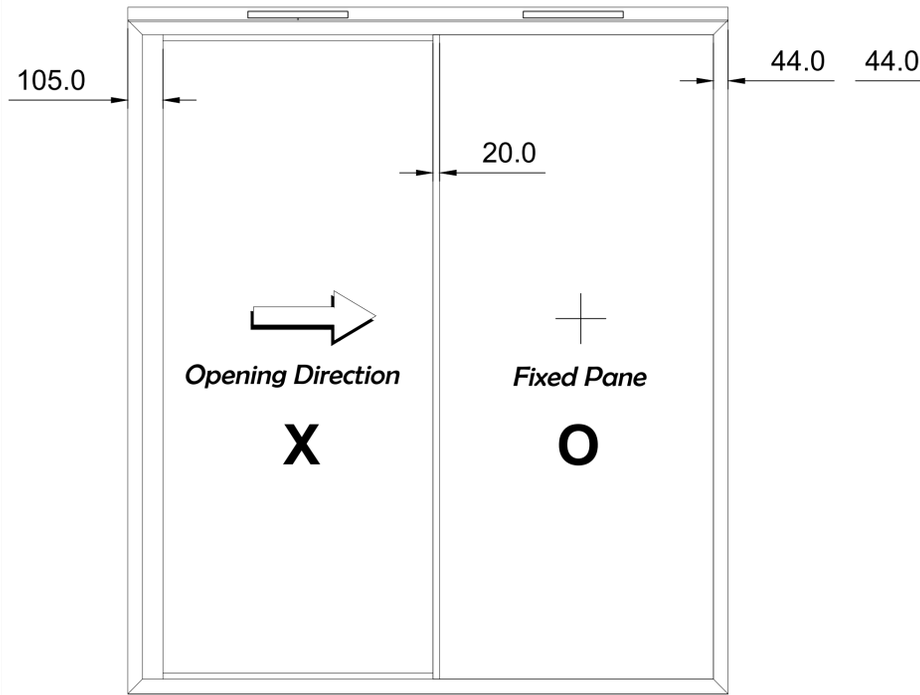
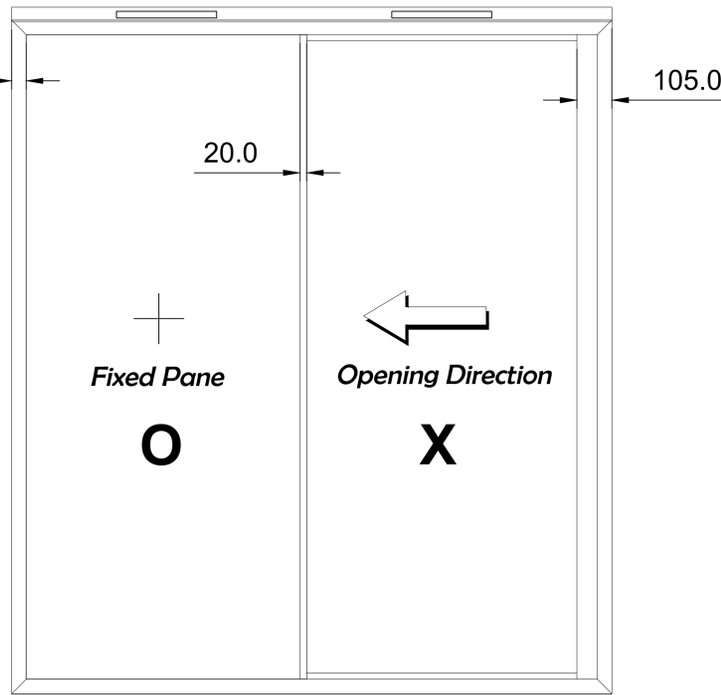


External View - XO Configuration - 1No. Pane Moving Only



External View - OX Configuration - 1No. Pane Moving Only



Maximum Sash Width - 2500mm  
 Maximum Sash Height - 3000mm  
 Maximum Sash Weight - 320kg  
 Maximum Glazing Thickness - 30mm  
 Air Permeability - Class 4  
 Water Tightness - Class 7A  
 Wind Resistance - Class C5  
 Add-on Size - 38mm

**Standard Glazing Specification:**

Clear Toughened Safety Glass  
 90% Argon Filled Cavity, Black WES  
 Clear Toughened Safety Glass PT+

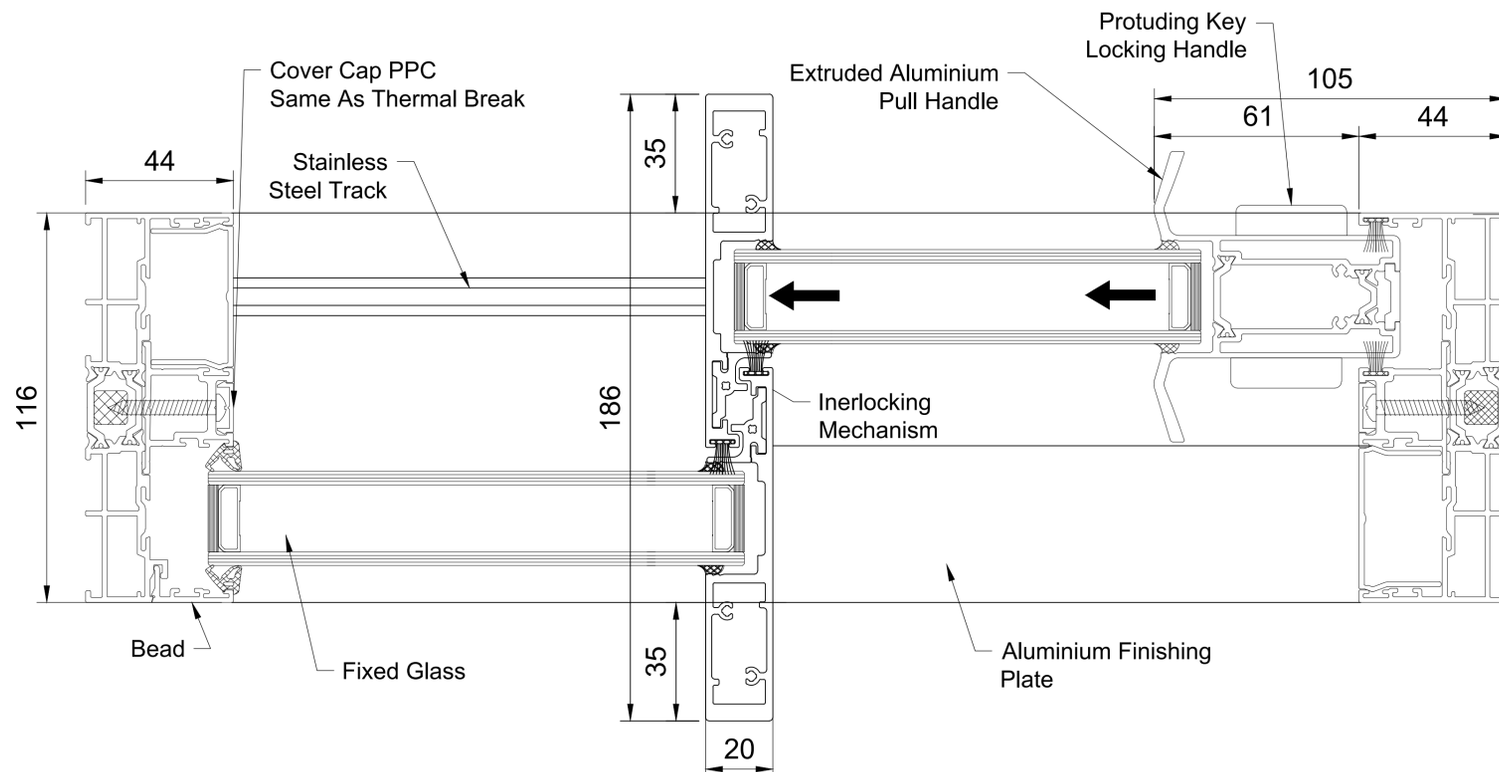
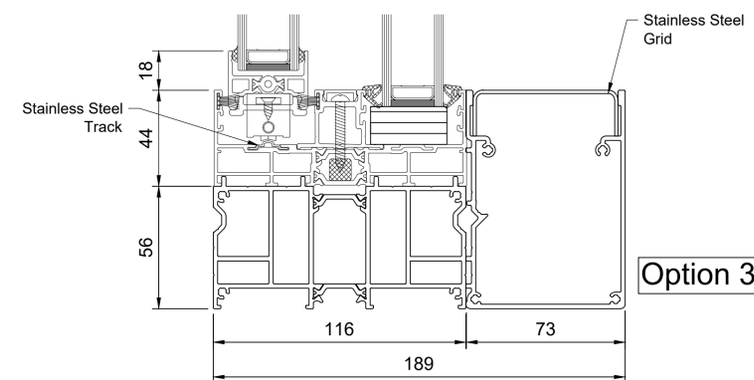
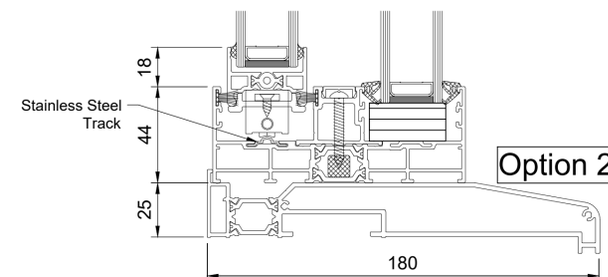
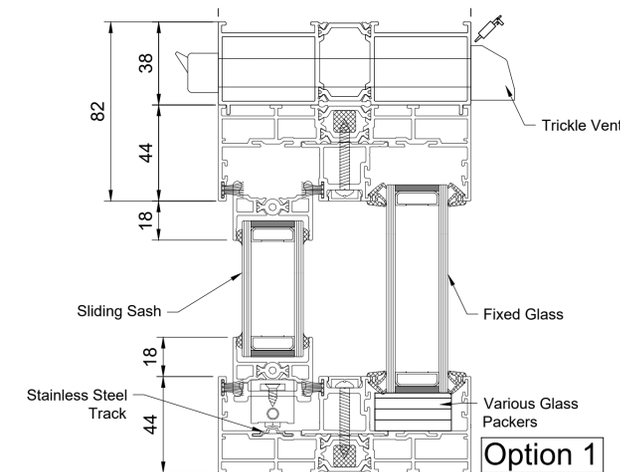
**Frame Specification:**

Stock Colours : RAL 7016 Matt, RAL 9005 Matt, RAL 9016 Gloss  
 Powder Coating Thickness: 60 Microns  
 System: Cor Vision, 20mm Vertical Interlock  
 Handle: Protruding Lever Locking Handle  
 Lock Type: Euro Profile Cylinder With Key  
 Other Relevant Notes: All Gaskets To Be Black  
 Assumed Wind Load: 0.6kN/m<sup>2</sup>  
 Trickle Vents: If required we will assume 8000mm<sup>2</sup> minimum air flow, inline with building regulations

**Cor Vision Handle:**  
 Material: Aluminium  
 Stock Colours: Grey, Black or White



**Trickle Vents (2No.)**  
 Material: Aluminium  
 Stock Colours: Grey, Black or White  
 End Caps Finish: Black or White  
 Total Length: 400mm  
 Air Flow Each: 4069mm<sup>2</sup>  
 Total Air Flow: 8138mm<sup>2</sup>



NOTES:

Do Not Scale Off This drawing  
 External View  
 If In Doubt Ask

Revisions:

REV.	DATE:

**COR-LINE SYSTEMS LTD**  
 REDEFINING SIGHTLINES  
 ELEVATING SPACES

JOB TITLE:  
**Indicative Designs**

CLIENT:  
 XXXXXX

DRAWING TITLE:  
**Cor Vision - Elev XO & OX**

SCALE: N.T.S	DRAWN BY: XX	DATE: dd/mm/yy
SHEET A1	CHECKED BY: XX	DATE: dd/mm/yy

COR-LINE-CV-001	REV. A
-----------------	-----------

STATUS:  
 XXXX