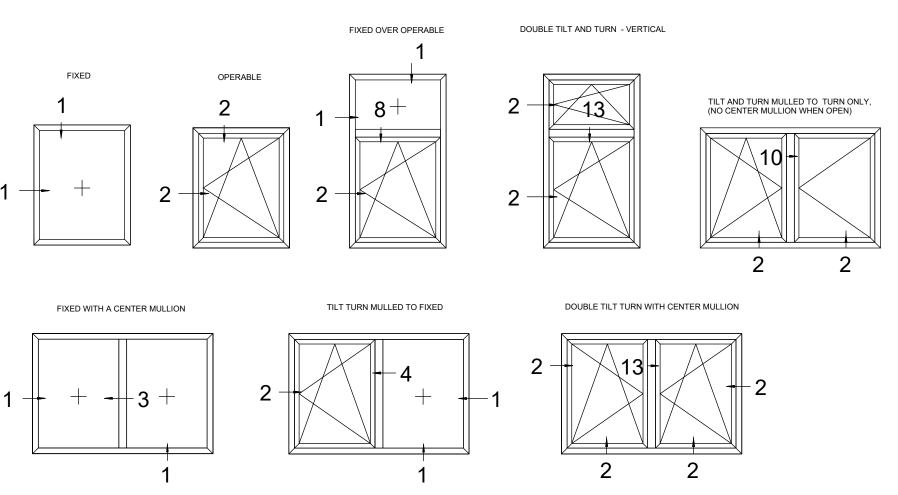
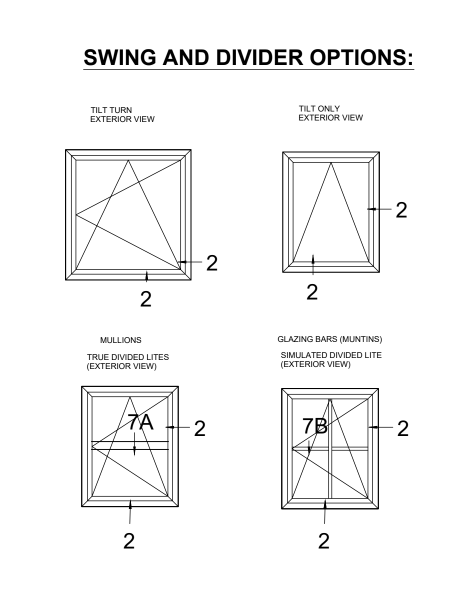
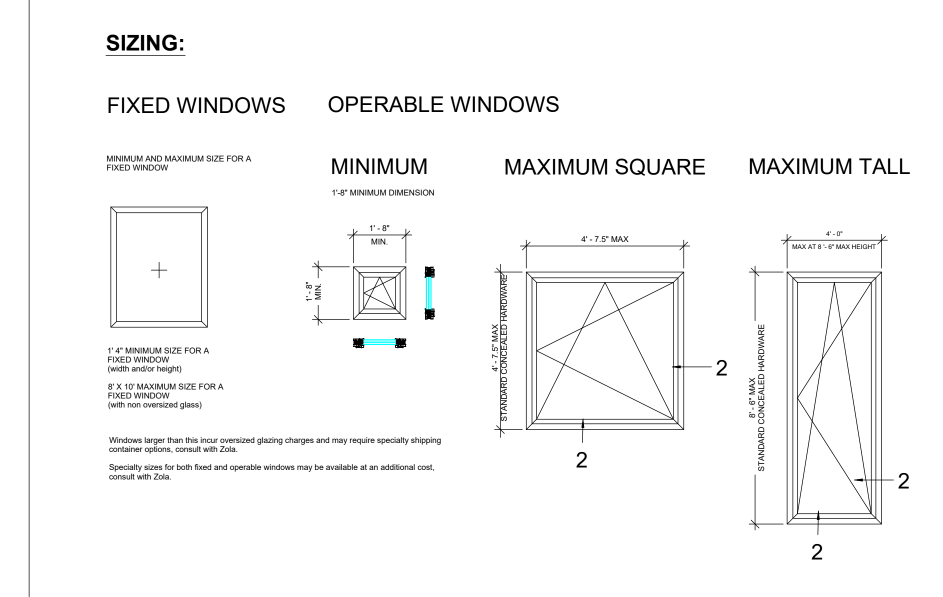
## **ELEVATIONS COMMON CONFIGURATIONS:**



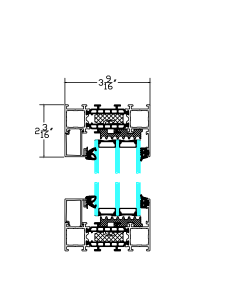






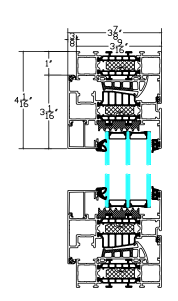
## **DETAILS**

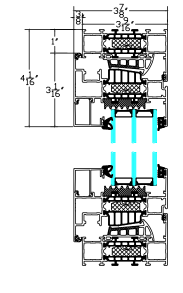
A ELEVATIONS - ZOLA THERMO ALU90 NOT TO SCALE

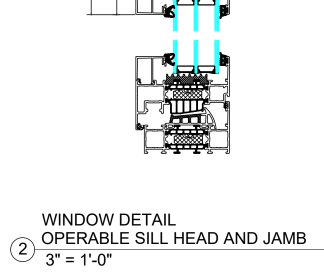


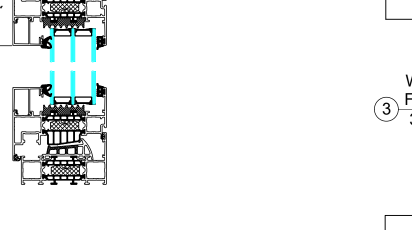
WINDOW DETAIL - FIXED

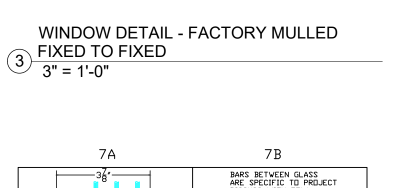
3" = 1'-0"







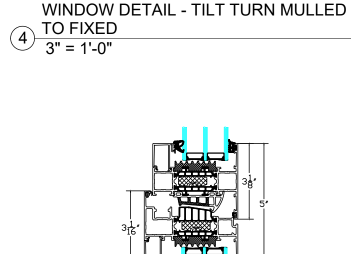


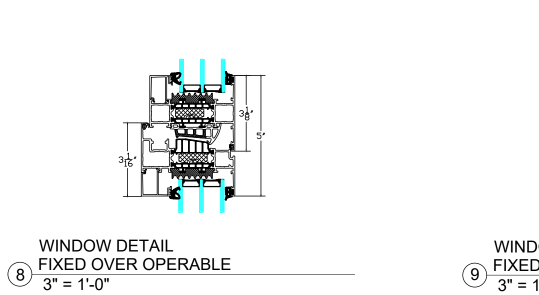


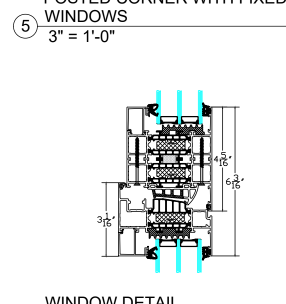
TRUE DIVIDER

7 WINDOW DETAIL- DIVIDED LITES
3" = 1'-0"

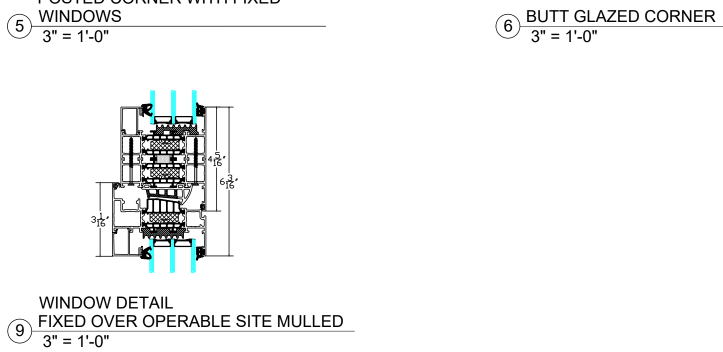
SIMULATED DIVIDER

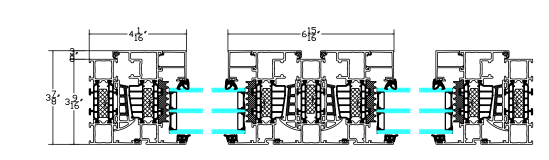




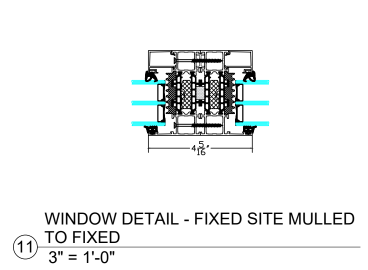


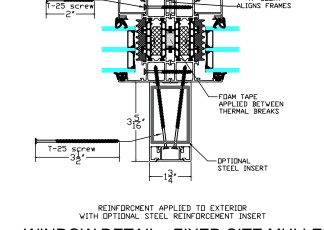
POSTED CORNER WITH FIXED

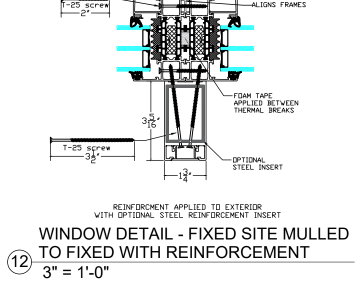


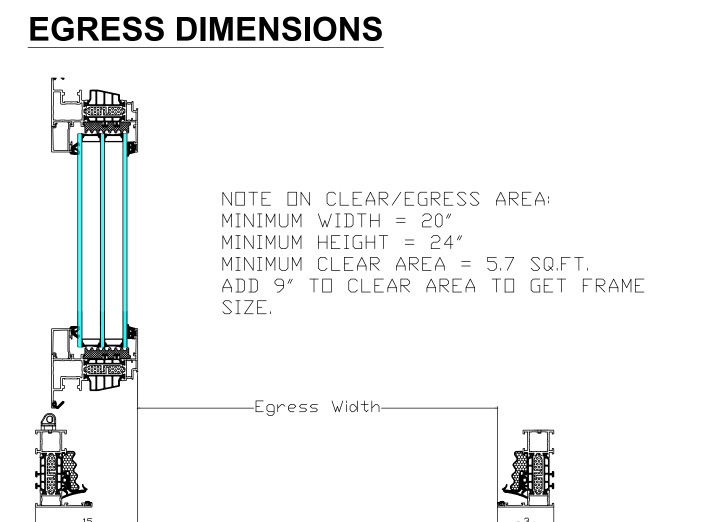


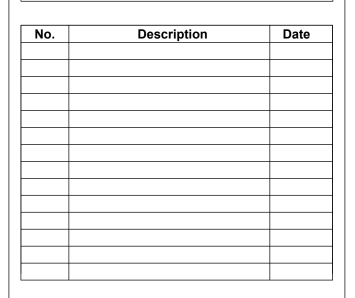








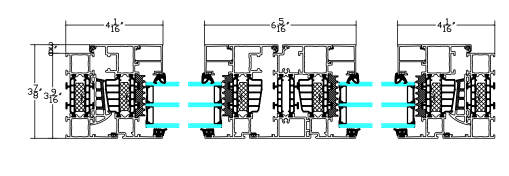




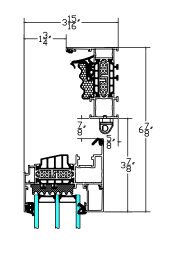
NOTE: DETAILS PROVIDED FOR EXPLANATION ONLY, ARCHITECT AND ENGINEER OF RECORD TO DEVELOP PROJECT SPECIFIC DETAILS. ZOLA RESERVES RIGHTS TO MAKE TECHNICAL CHANGES AND UPDATES WHICH MAY NOT BE REFLECTED IN DRAWINGS

THERMO ALU90	
WINDOW DETAIL	S
FIXED AND TILT	Γ&
Project number	
Date	
Drawn by	
Checked by	
A101	

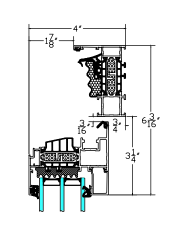
As indicated



WINDOW DETAIL - STANDARD DOUBLE TILT & TURN
WITH FIXED CENTER MULLION
3" = 1'-0"



WINDOW DETAIL - OPERABLE SASH WITH EXPOSED HINGES, OPEN TO 90 DEGREES 3" = 1'-0"



WINDOW DETAIL - OPERABLE SASH WITH CONCEALED HINGES, OPEN TO 90 DEGREES 3" = 1'-0"