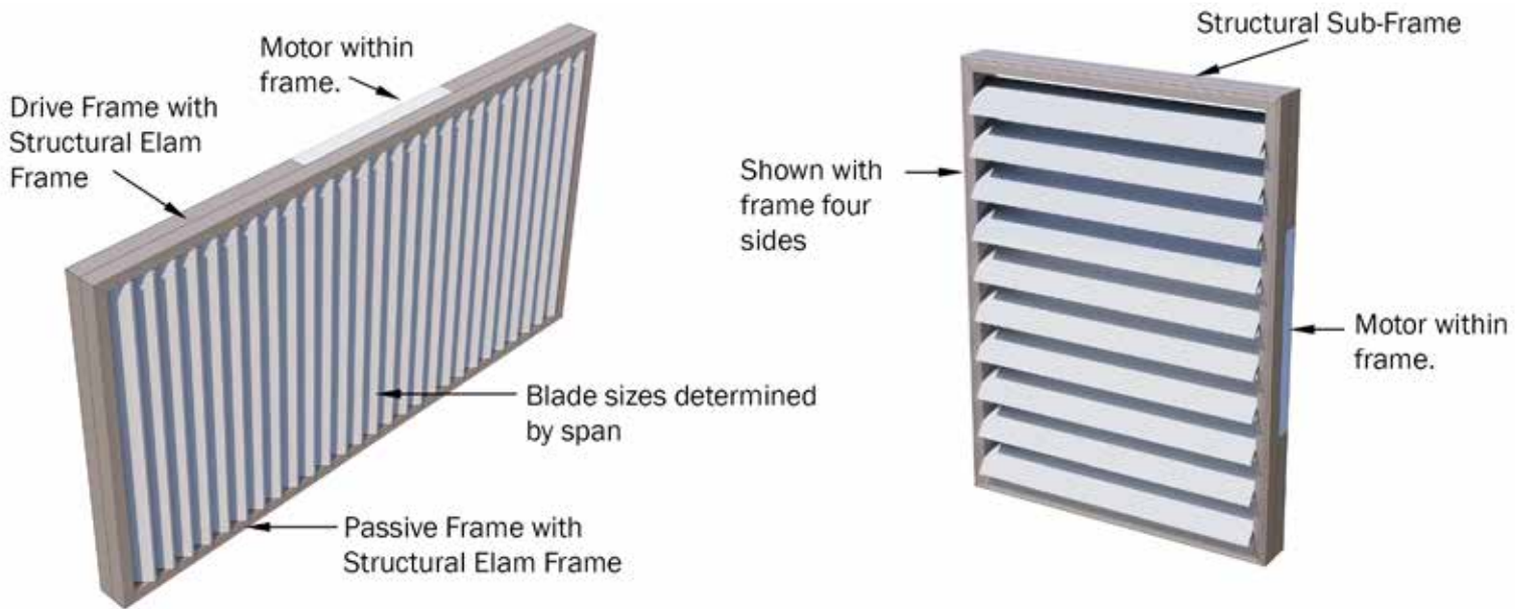


VERTICAL SPIRAL PIVOT SUN LOUVRE PANELS

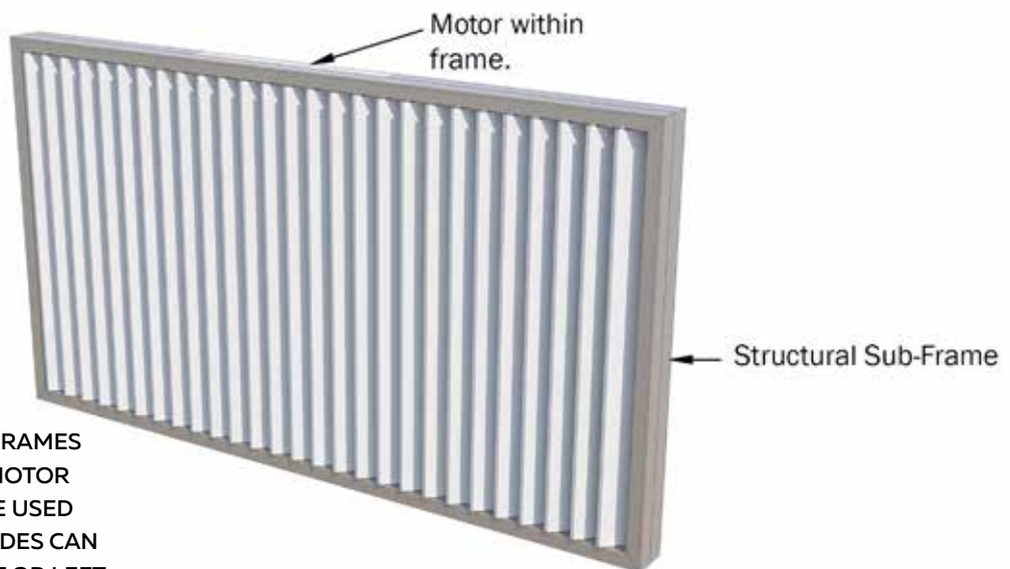
Installation: Blades can be installed vertically or horizontally in a Structural Sub-Frame



1. VERTICAL MOTORISED SUN LOUVRES RUNNING VERTICALLY, FITTING WITHIN AN ELAM STREET STRUCTURAL SUB-FRAME

2. VERTICAL MOTORISED SUN LOUVRES RUNNING HORIZONTALLY, FITTING WITHIN AN ELAM STREET STRUCTURAL SUB-FRAME

Location of Motor



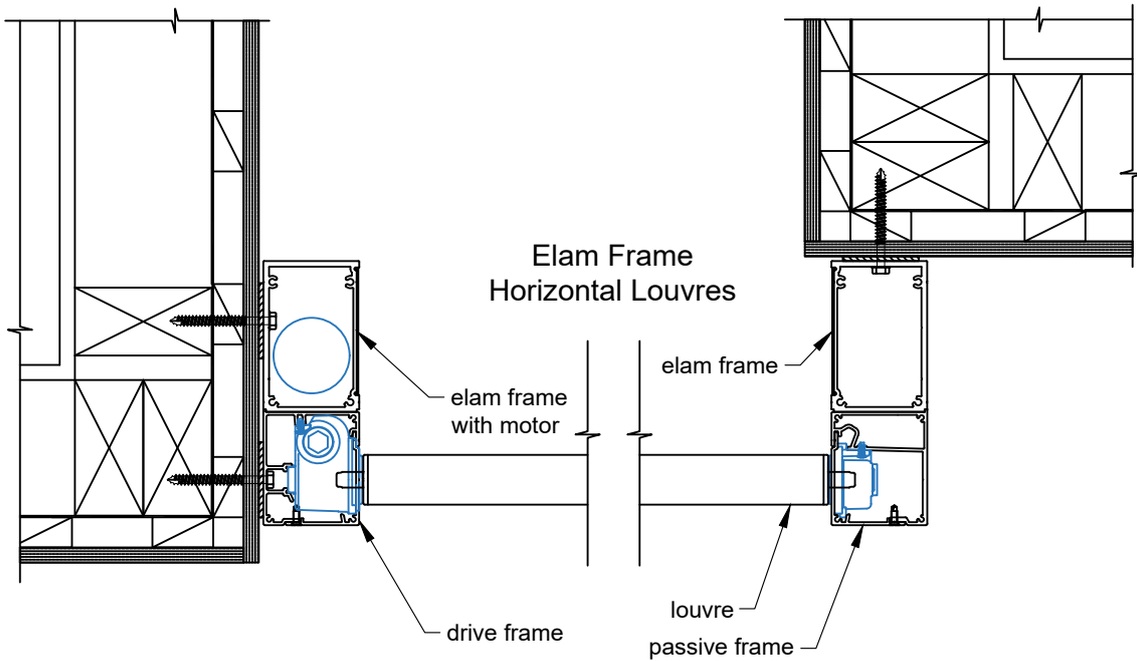
ELAM STREET STRUCTURAL SUB-FRAMES EXTEND ALL FOUR SIDES HIDING MOTOR & WIRING. DEPENDING ON LOUVRE USED CONFIGURATION DRIVE & PIVOT SIDES CAN BE EITHER TOP OR BOTTOM, RIGHT OR LEFT

Hand Operable

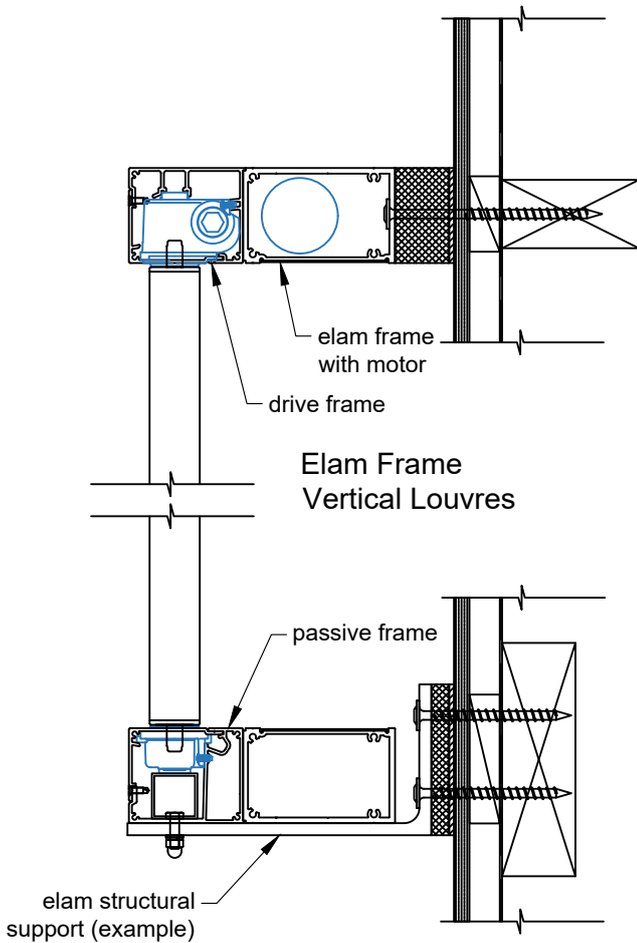
Due to the Structural Frame sitting outside the building, very few Elam Street panels are hand operated as this would require the gearbox shaft protruding through the building. Conventional Motorised or Solar Powered Motorisation (if no power is available) are the preferred options.

TYPICAL DETAIL: VERTICAL SUN LOUVRE PANELS REQUIRING AN ELAM STREET STRUCTURAL SUB-FRAME

ELAM STREET STRUCTURAL SUB-FRAME - HORIZONTAL LOUVRES - PLAN VIEW



ELAM STREET STRUCTURAL SUB-FRAME VERTICAL LOUVRES - SECTION VIEW



ELAM STREET STRUCTURAL SUB-FRAMES

