

GLAZING VISION STANDARD SLIDING OVER FIXED

ELECTRICALLY OPERATED SLIDING SKYLIGHT
REQUIRES WEATHERED CURB (NOT SUPPLIED)

REFER TO DRAWINGS 603-SDD-US-002, 603-SDD-US-003, 603-SDD-US-004, 603-SDD-US-005, 603-SDD-US-006, 603-SDD-US-007, 603-SDD-US-008, 603-SDD-US-009, 603-SDD-US-010, 603-SDD-US-011 AND 603-SDD-US-012 FOR DETAILS



☎: 833-SKYDOOR (833-759-3667)
🌐: www.glazingvision.com
✉: sales@glazingvision.com

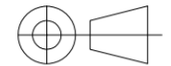
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ALL DIMENSIONS IN INCHES UNLESS OTHERWISE STATED

CURB TO BE CONSTRUCTED TO WITHIN $\pm 3/8"$ ON STRAIGHT & $\pm 1/2"$ ON DIAGONAL DESIGNED SIZES. WEATHERING BY OTHERS.

ALL PRODUCTS MANUFACTURED TO $1/8"$ BY COMPONENT. OVERALL TOLERANCE NO MORE THAN $1/1000$ OF TOTAL SIZE TO THE NEXT $1/8"$



Third angle projection unless otherwise stated

THIS IS A STANDARD DRAWING, THE UNIT PURCHASED MAY VARY. THIS DRAWING DOES NOT INDICATE ACCURATE DIMENSIONS FOR ANY EXISTING STRUCTURAL COMPONENTS OR PRODUCTS.

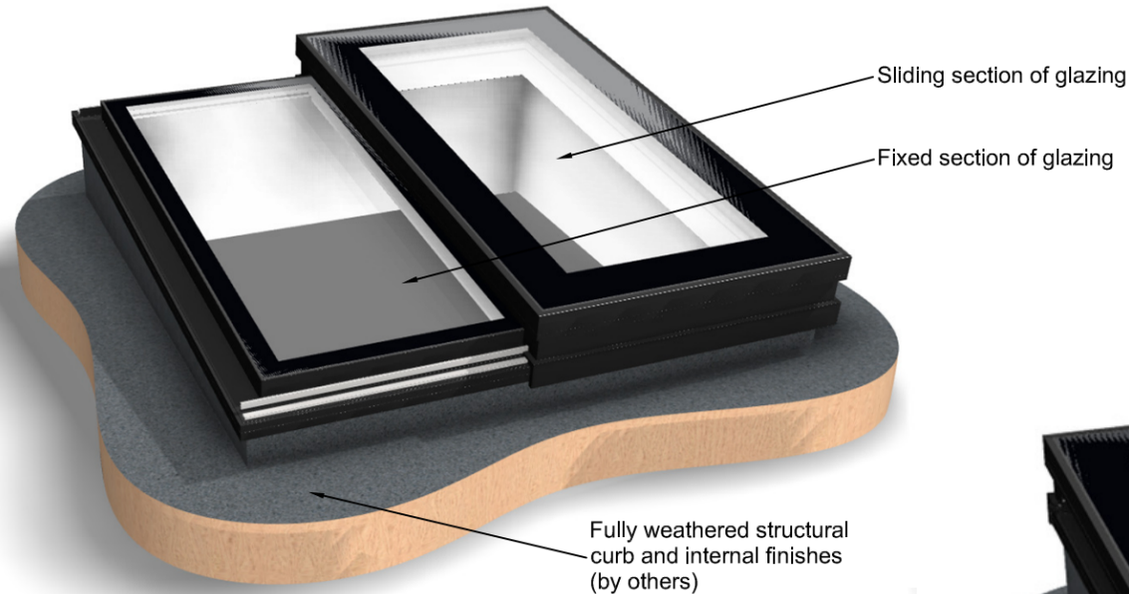
DO NOT USE THIS DRAWING FOR ANY SITE LAYOUTS. ON-SITE PERSONNEL ARE RESPONSIBLE TO CONFIRM DRAWINGS VS SPECIFIC SITE CONDITIONS.

ESTIMATED WEIGHT: N/A SCALE: Not to scale
(UNLESS OTHERWISE STATED)

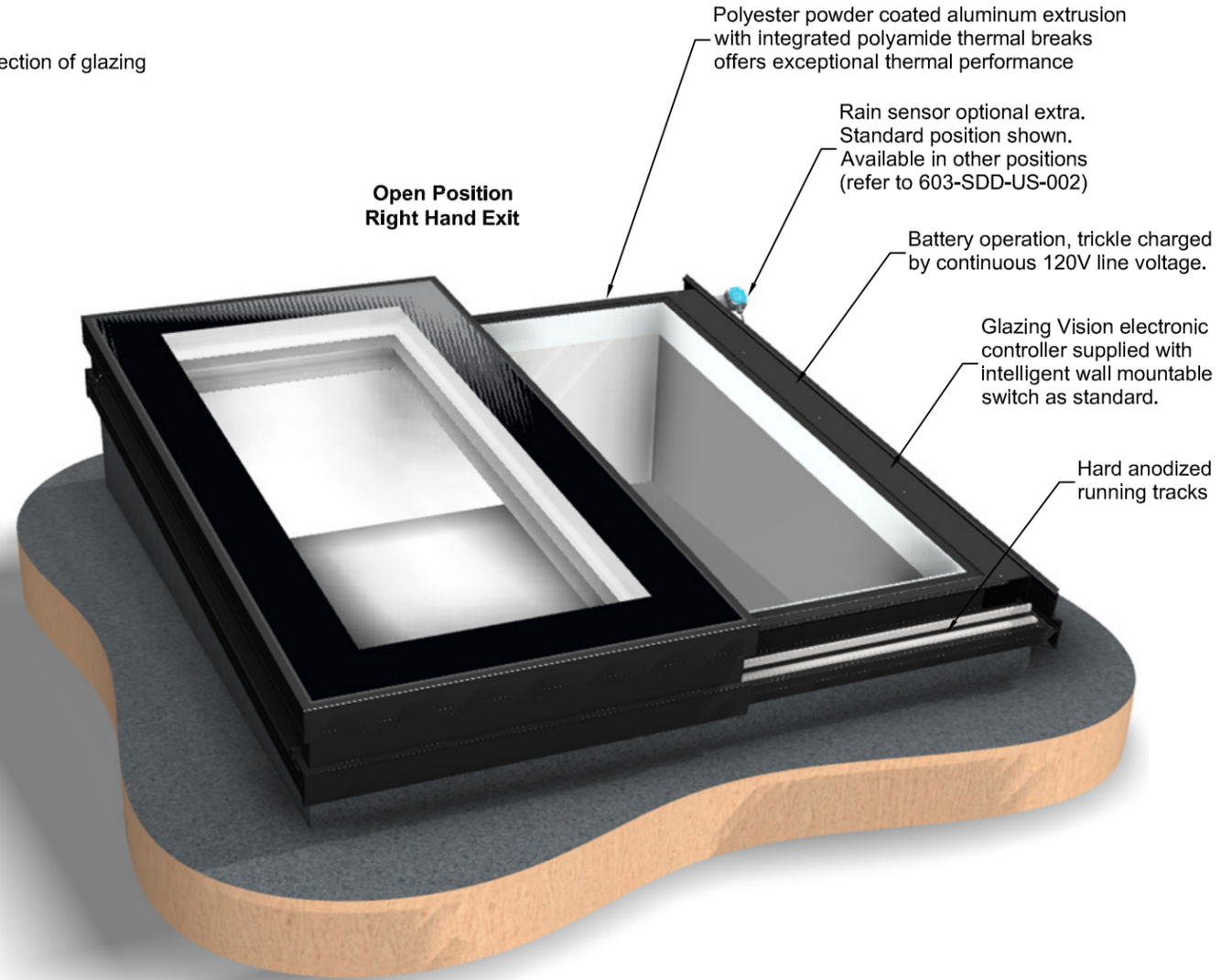
REVISION	DESCRIPTION	NAME/DATE
-	Initial Release	JSL 18/Nov/2020

PROJECT Sliding Over Fixed	
TITLE / DESCRIPTION Product Overview	CHECKED AB
DRAWING NO. 603-SDD-US-001	SHEET 1 OF 1

**Closed Position
Right Hand Exit**



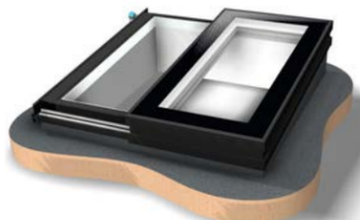
**Open Position
Right Hand Exit**



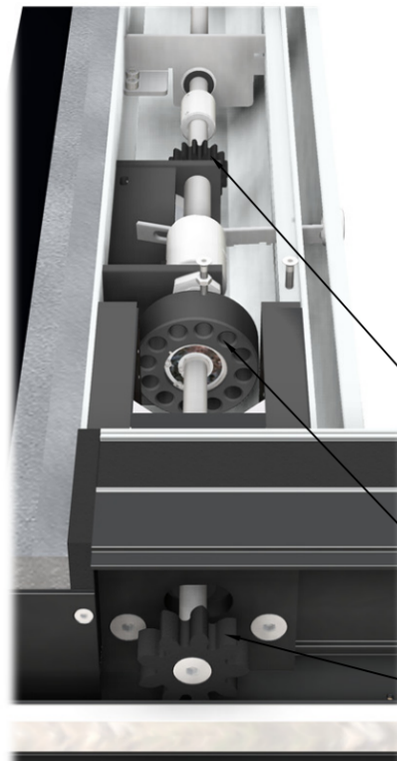
**Closed Position
Left Hand Exit**



**Open Position
Left Hand Exit**



Internal drive detail

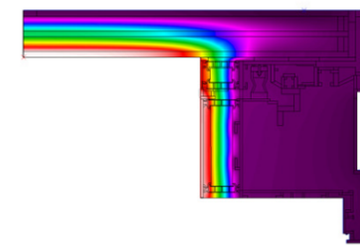
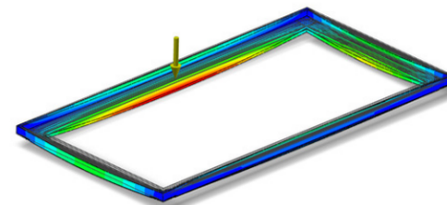
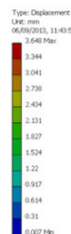


Twin drive motor mechanism comprising planetary gearbox concealed within center framework ensures optimum performance.

One way clutch and solenoid security feature as standard, allows unit to be closed without power. Hidden internal override allows unit to be opened without power.

Rack and pinion drive

FEA MODELED FOR STRUCTURAL INTEGRITY AND THERMAL EFFICIENCY



Handing (Right Hand Exit or Left Hand Exit) must be confirmed at time of order