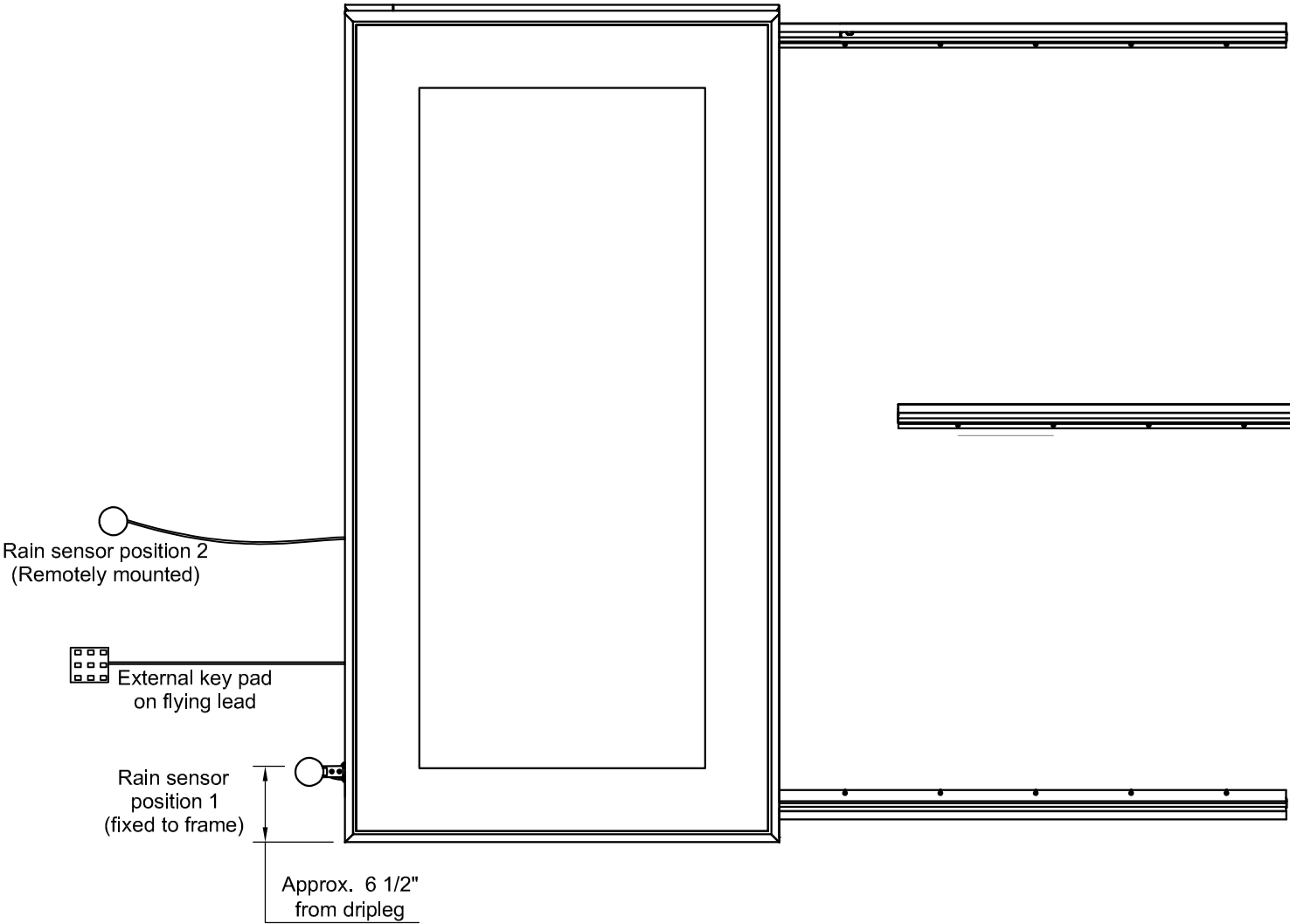


GLAZING VISION STANDARD SLIDING OVER ROOF  
ELECTRICALLY OPERATED SLIDING SKYLIGHT

Plan view of  
Left Hand Exit  
Sliding Over Roof



When a rain sensor is required the customer is to specify a mounting position at the time of order to maximize exposure to the elements and avoid being in the rain shadow of the building.

There are 2 positions for the rain sensor. Either fixed to skylight (position 1) or externally mounted with flying lead (position 2).

External keypads are always remotely mounted and supplied with flying leads.

**NOTE: The rain sensor and keypad are optional extras.**

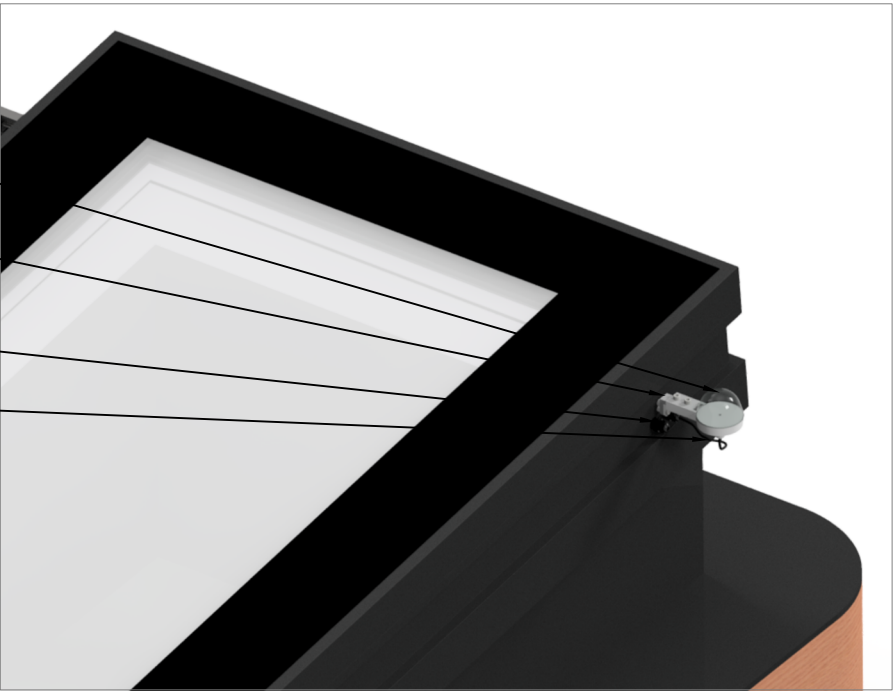
Rain Sensor  
(Right Hand Exit shown)

Rain Sensor Mounted Vertically.  
(Parallel to the ground).

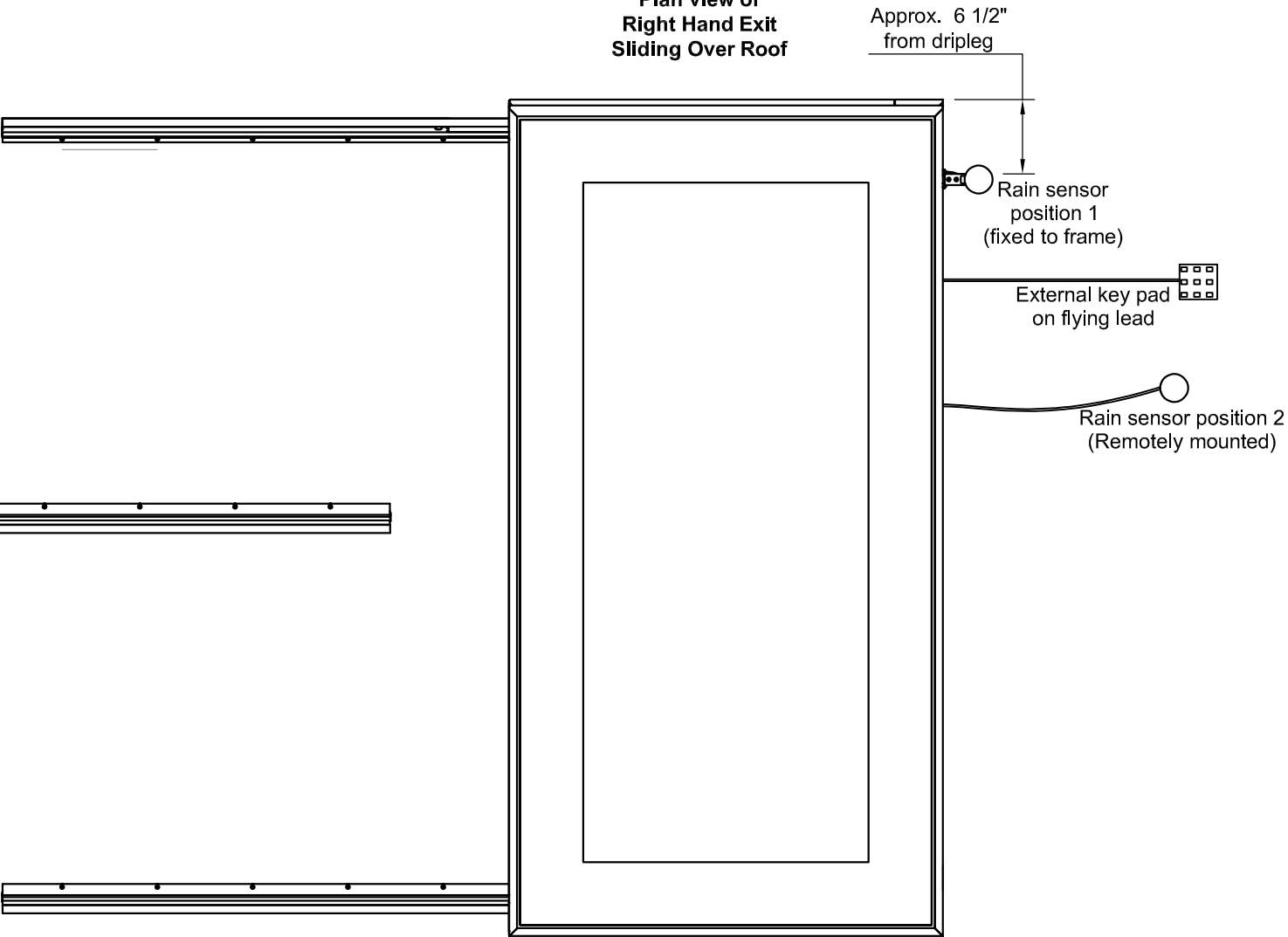
Adjustable Mounting Bracket  
powder coated to match External  
Skylight color.

Cable Glands (Black).  
Second Gland is for External  
Keypad (if purchased).

4 Core Cable (Black).



Plan view of  
Right Hand Exit  
Sliding Over Roof



**GLAZING  
VISION**  
the glass skylight company

☎: 833-SKYDOOR (833-759-3667)  
🌐: [www.glazingvision.com](http://www.glazingvision.com)  
✉: [sales@glazingvision.com](mailto:sales@glazingvision.com)

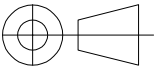
IT IS GLAZING VISION'S POLICY TO CONTINUOUSLY DEVELOP AND IMPROVE OUR PRODUCTS. WE THEREFORE RESERVE THE RIGHT TO MODIFY OR CHANGE THE DETAIL DESIGN AT OUR DISCRETION AND WITHOUT PRIOR NOTICE.

THIS DRAWING IS COPYRIGHT AND THE SOLE PROPERTY OF GLAZING VISION INC. THE DESIGNS / INFORMATION IT CONTAINS ARE PRIVATE AND CONFIDENTIAL. IT MUST NOT BE COPIED, EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS ISSUED WITHOUT THE WRITTEN PERMISSION OF GLAZING VISION INC.

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 17/Dec/2020
A	Updated the Rain Sensor to Optical Rain Sensor.	VA 28 Sep 2023

PROJECT Sliding Over Roof	
TITLE / DESCRIPTION Rain Sensor and External Keypad Positions	CHECKED JSL 29 Sep 2023
DRAWING NO. 602-SDD-US-002	SHEET 1 OF 1