

Third angle projection unless otherwise stated

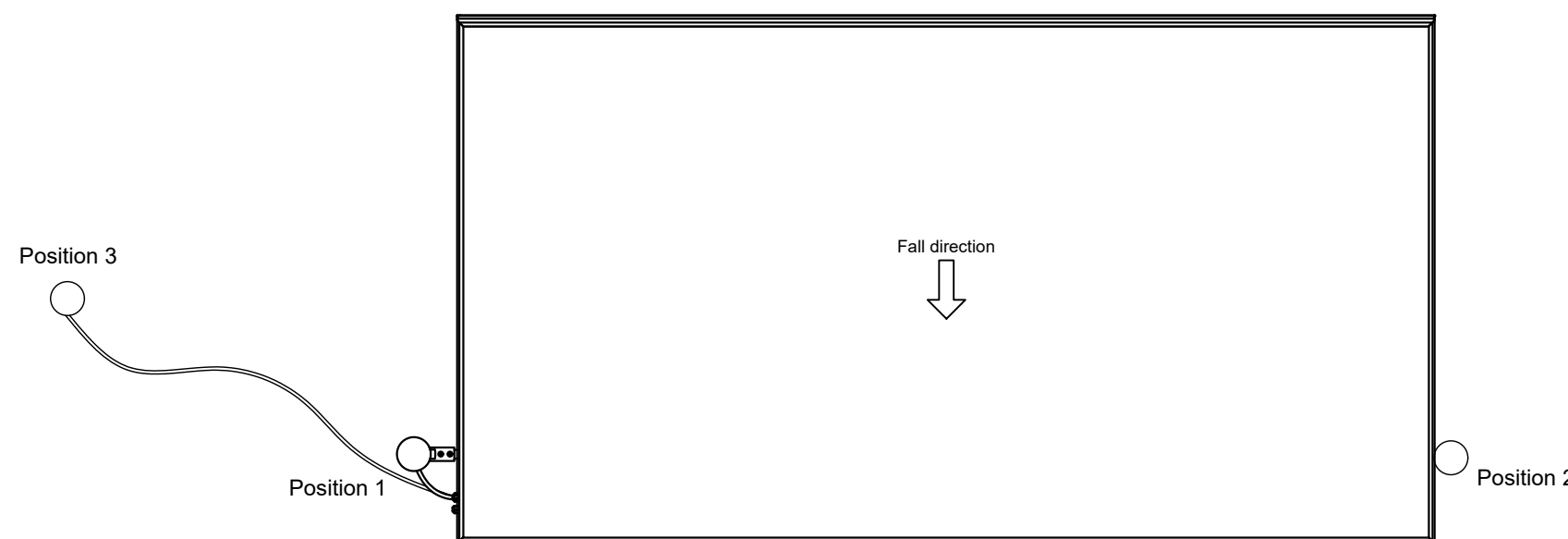
THIS IS A STANDARD DRAWING, THE UNIT PURCHASED MAY VARY. THIS DRAWING DOES NOT INDICATE ACCURATE DIMENSIONS FOR ANY EXISTING STRUCTURAL COMPONENTS OR PRODUCTS.

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



- Rain Sensor Mounted Vertically. (Parallel to the ground).
- Adjustable mounting bracket powder coated to match External Rooflight colour.
- Cable Glands (Black).
Second Gland is for External Keypad (if purchased).
- 4 Core Cable (Black).

Plan View of Skyhatch



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

There are three positions for the rain sensor. Either rooflight mounted (positions 1-2) or externally mounted with flying lead (position 3).

Refer to 100-SDD-UK-003 for wiring details and cable lengths.

NOTE: The rain sensor is an optional extra

ESTIMATED WEIGHT N/A	SCALE Not to scale
-------------------------	-----------------------

REVISION	DESCRIPTION	NAME/DATE
-	Initial Release	JWL 14.10.15
A	Updated the Rain Sensor to Optical Rain Sensor.	VA 27/Sep/2023

PROJECT 407 - GV Standard Skyhatch Electric	
TITLE / DESCRIPTION Rain Sensor Positioning	CHECKED JSL 29/Sep/2023
DRAWING NO. 407-SDD-UK-006	SHEET 1 OF 1