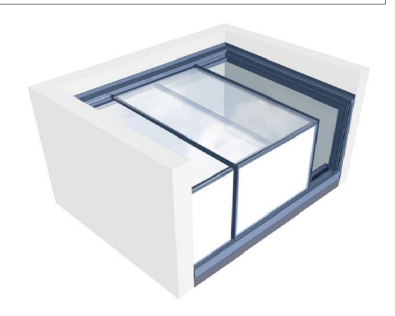
11111



Detail A (Scale 1:5) Sliding base detail

Approx. 205mm 28mm

12mm

Internal treadplate. Removable for maintenance purposes

High quality low voltage motor gearbox driving rack and pinion system. Incorporating manual override feature

000 Advanced integrated control system. Featuring battery run Framework incorporating secure anti-lift operation enabling unit to operate arrangement in the event of mains failure.

Secure structural kerb fixing No. 12 x 2 1/2" Stainless Steel (supplied by Glazing Vision)

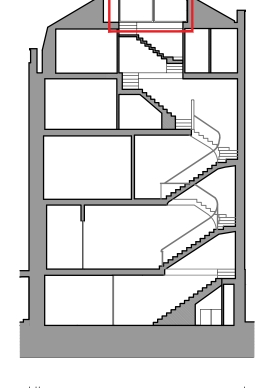
Double glazed unit

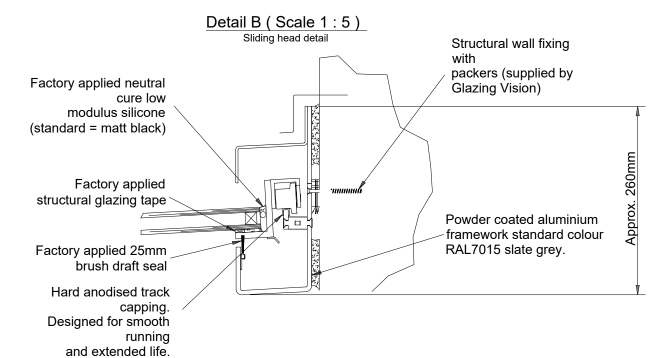
Adjustable lower carriage

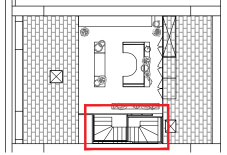
assembly. Assembled with

twin heavy duty ball bearings for smooth running and

extended life. Sealed bearings require little maintenance







Planning & LBC

	Rev Notes	Date	Ву
Project	Date	Scale	Drawn
25 Chester Terrace London, NW1 4ND	Oct 22	1:5@A3	CS
Drawing	drwg. no		Rev.
Proposed	CUV 421		

GHV-421

1:5 SCALE

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