

Initial release

Revision Description

Drawn/ Date

PGW

11.03.2014

*Glazed unit specification dependant on client options and glazing area

Detailed view taken from drawing 602-ASS-405

GLAZING VISION

IT IS GLAZING VISION'S POLICY TO CONTINUOUSLY DEVELOP AND IMPROVE OUR Third angle projection unless otherwise noted. Re 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 LTD. THE DESIGNS/INFORMATION IT CONTAINS ARE PRIVATE AND CONFIDENTIAL. IT MUST 1el: +44 (0)333 8000 881 NOT BE COPIED, EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY Email: sales@glazingvision.co.uk

Permis sales@glazingvision.co.uk

Permis sales@glazingvision.co.uk

Permission of Glazing Vision LTD.

Third drigic projection driless otherwise noted.	I/GA
Tolerances:	
Whole numbers = ±1mm	_
One decimal place = ±0.5mm	_
Two decimal places = ±0.2mm	
All angles 90±0.5 degrees unless specified	
IF IN DOUBT - ASK! DO NOT SCALE	
Supplier to deburr & remove sharp corners	

	Product: 602 - GV Standard Sliding Ove	Checked By:		
	Description: Detailed view D (double gla	JamesB		
	Materials: N/A		Check Date:	
_	Finish: Standard = RAL7015/RAL9010	Drawn By: PGW	11.03.2014	
	Weight: N/A	Drawn Date: 11.03.2014	11.03.2014	
	Quantity: N/A	I/A Proving No. COO ACC		
	Scale: 1:2	Drawing No: 602-ASS-4	409	