

*Example glass specification: 6mm clear toughened outer pane 16mm Black silicone sealed argon filled cavity with warm edge spacer 6mm clear toughened inner pane with soft low E coating

Secure structural kerb fixings with packers (supplied by Glazing Vision)	CHAR TO BS	GLASS CONFORMS TO IMPACT RESISTANCE AND BREAKAGE CHARACTERISTICS OF BS EN 12600:2002. IGUS FABRICATED TO BS EN 1279 AND SUPPLIED IN ACCORDANCE WITH BS 5516-2:2004.				
Factory applied	FINIS	FINISH SPECIFICATION:				
	POLY	POLYESTER POWDER COATED: MIN 40 MICRONS				
	STAN	STANDARD EXTERNAL COLOUR: RAL 7015 Slate Grey				
	STAN	STANDARD INTERNAL COLOUR: RAL 9010 Pure White				
	FIXIN	FIXING SPECIFICATION: A2 STAINLESS STEEL				
	SEAL	SEALANTS SPECIFICATION: NEUTRAL CURE TO BS5889				
	ALL D	ALL DIMENSIONS mm UNLESS OTHERWISE STATED.				
		GLAZIN VISION	G			
	Diss Norfo	Norfolk Email: sales@glazingvision.co.uk IP22 4RG Website: www.glazingvision.co.uk				
	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 LTD. 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 LTD.					
two stage rubber	REV.	REVISION DESCRIPTION		NAME/DATE		
Site applied silicone (supplied by Glazing Vision) Gap (typically 10mm) between product and wall for clearance - to be covered by internal finishes (by others)	-	Initial release		HL 16/10/18		
	A	Changes to splits in insulation	its in insulation			
	В	Added note to detail A and C abo internal finishes & removed detai				
	С	Added note to detail A & C about Fixings with packers	t Kerb	HTT 04/02/20		
	CHEC	KED HL 04/02/20	SCA	LE NTS		
		PRODUCT GV Standard 3-Wall Box				
			DESCRIPTION Section C-C			

A3