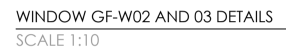
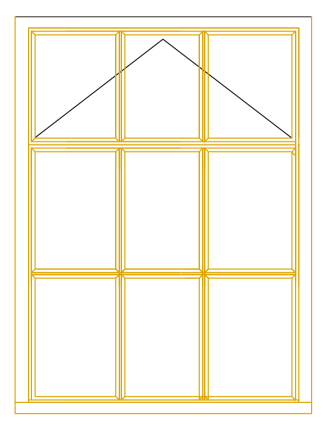


<i>l</i> aterial	Manufactured in selected engineered lami pine or hardwood, sourced from sustainab managed forestry (FSC or PFEC certified)
lechanism	Sashes are hung and operated on the but and locked by night vent lockable fastener casement stay
Veatherseal	The window is fully weather sealed to BS 6375-1 2009
Glazing	Windows are glazed using Slim sealed un traditionally sealed externally using a white compound. O
Blass	Slim dual sealed units complying with BS parts 1-6 up to 18mm thickness typically a a whole window Acoustic value up to 36dE reduction
hermal Performance	Thermal performance is calculated by the standards of EN ISO 10077-1:2006 and ty this window achieves a U-value of 1.8 W/r better
Blazing Bars	Solid traditional framed glazing bars with in glass units
Cills	Manufactured in Hardwood
ittings	A lockable night vent casement fastener a casement stay
entilation/	A controllable trickle ventilator can be fitte window
Restrictors	Restrictors which allows the opening of t to be restricted to 100mm is an option
actory inishing	To ensure the smooth operation and optin performance of the window, 3 coats of sp applied microporous water based paint sys



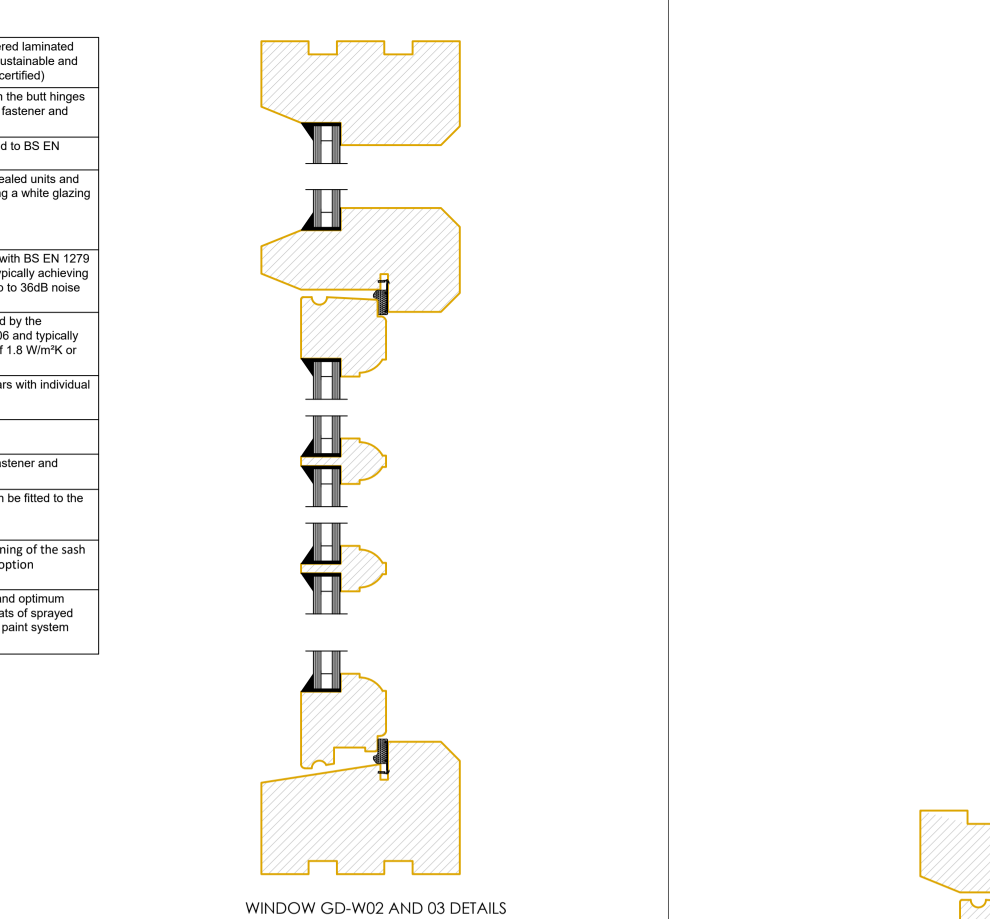


**←** 

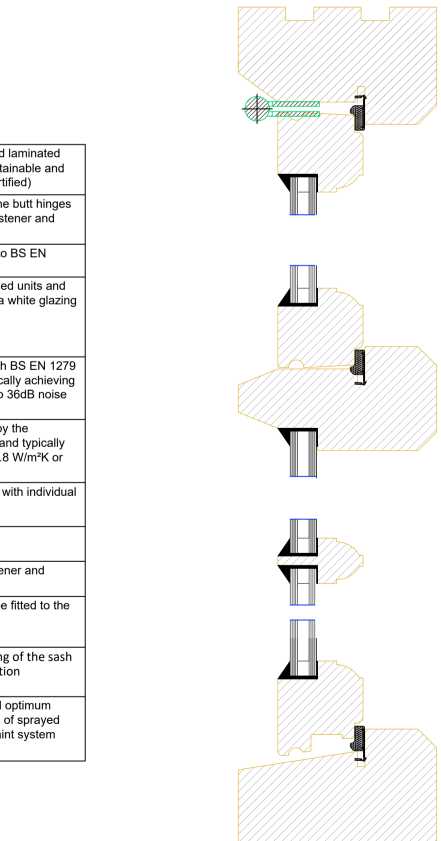


WINDOW GF-W01 AND GF-D01 WINDOW DETAILS SCALE 1:10

Material	Manufactured in selected engineered la pine or hardwood, sourced from sustain managed forestry (FSC or PFEC certifie					
Mechanism	Sashes are hung and operated on the b and locked by night vent lockable faster casement stay					
Weatherseal	The window is fully weather sealed to B 6375-1 2009					
Glazing	Windows are glazed using Slim sealed traditionally sealed externally using a wi compound. O					
Glass	Slim dual sealed units complying with B parts 1-6 up to 18mm thickness typically a whole window Acoustic value up to 36 reduction					
Thermal Performance	Thermal performance is calculated by the standards of EN ISO 10077-1:2006 and this window achieves a U-value of 1.8 V better					
Glazing Bars	Solid traditional framed glazing bars wit glass units					
Cills	Manufactured in Hardwood					
Fittings	A lockable night vent casement fastene casement stay					
Ventilation	A controllable trickle ventilator can be fin window					
Restrictors	Restrictors which allows the opening o to be restricted to 100mm is an option					
Factory Finishing	To ensure the smooth operation and op performance of the window, 3 coats of s applied microporous water based paint s					

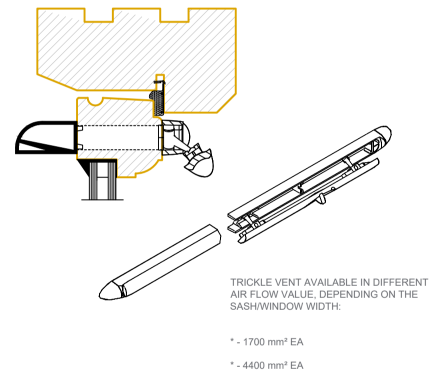


SCALE 1:2



WINDOW GF-W01 AND GF-D01 WINDOW DETAILS

SCALE 1:2



WINDOW TRICKLE VENTS SCALE 1:2

DRAWING M A T E	, CC RI		RUCTI N C	0	N F E	AND S:
THE COPYRIGHT OF THIS BE REPRODUCED IN WHC WITHOUT THE EXPRESS PE BE CERTAIN TO WORK TO THIS DRAWING IS TO BE R SERVICE ENGINEER'S AND 4. IF YOU ARE NOT CERTAIN	DLE OR PART RMISSION O FIGURED D READ IN COP O PRINGLE.D	or used fo f the copyr imensions c junction v design+ dra	r the manufact Ight holders. NLY. /ITH all relevan WINGS and Spec	IURE C	df any Jctur <i>i</i> Tions.	ARTICLE
SCALE BAR 1:10						
OM 0.1: I	25M C	).25M	0.50	MC		0.75M
SCALE BAR 1:2						
ОМ 40 I	MM(	80MI	M 120		1	160MM
REV: DESCRIPTION:					BY:	DATE:
STATUS: BUILDIN	I G	REO	GULA	Т	10	) N S
PRIN	GL	Ε.	DE	S		GΝ
ext. 2015 PRINGLE DE	sign	LTD	,			UK/ SE
PRINGLE DE 32 The Drive, Wall Email: Pringledesig Tel: 020 8432 286	ington, in@outl 4	SM6 9L) ook.con	K 1			
CLIENT:						
VICK Crown	House	, 7 High		2U/	ММ	1UN
	∋ad TN	13 2RN				
Project description: EXTE	NSIO	Ν				
SITE: Crow			7 니:~느	C†	roc	
			7 High 3 2RN	JI	ee	71
		' Det <i>i</i>				
SCALE AT A1:	DATE:		DRAWN:		СПЕ	CKED:
AS NOTED	21/1	2/2023	DRAWN: CP			
PROJECT NO: PD-0397		NG NO: A1	16		ιτΕV	A
				I		



\_\_\_\_\_