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1. Scope of Works / Description of Systems of Plant & Equipment



Scope of Works:

Total Laminate Systems have manufactured, supplied, and carried out installation of washroom furniture including cubicles, duct access paneling and vanities.

Duct Access Panels:

Range - DAPS1

Panels: Manufactured from Polyrey 12mm Compact Grade Laminate.

Flash-gaps: TLS – General Specification – Manufactured from Polyrey High Pressure Laminate

bonded to 18mm Moisture Resistant MDF core.

Range - DAPS1 - Wet Spec

Panels: Manufactured from Polyrey 12mm Compact Grade Laminate. **Flash-gaps:** Manufactured from Polyrey 12mm Compact Grade Laminate.

All panels have been mounted onto a par softwood system, cloaked in factory bonded flash–gaps which include headers for ceiling trades and plinths for floor finishes.

Vanities:

Type – Semi Recessed Vanity

Top: Manufactured from Polyrey 12mm Compact Grade Laminate.

Under Panels: Manufactured from Polyrey 12mm Compact Grade Laminate.

Flash-gaps: TLS – General Specification – Manufactured from High Pressure Laminate bonded to

18mm Moisture Resistant MDF core.

Cubicles:

Range – Elegance 13 – Full Height with door over panels

Partitions Manufactured from Polyrey 12mm Solid Grade Laminate. **Pilasters:** Manufactured from Polyrey 12mm Solid Grade Laminate. **Doors:** Manufactured from Polyrey 12mm Solid Grade Laminate.

Hardware: Enhanced Stainless-Steel fittings.





2. Suppliers and Manufacturers Directory



SUPPLERS LIST:

<u>Supplier</u>	Phone Number	<u>Address</u>
Hardware/Ironmongery		
Access Hardware	0121 667 8054	35 Monkspath Business Park, Highlands Road, Shirley, Solihul, B90 4NZ
Shadow Tech Ltd	01388 776 071	1-2 Century Court, South Church Enterprise Park, Henson Close, Bishop Auckland, DL14 6WA
Vidal UK Ltd	01202 896 277	24 Cobham Road, Ferndown, Wimborne, BH21 7NP
Fabrication 2000	01202 892 333	East Dorset Trade Park, 14 Nimrod Way, Ferndown, Wimborne, BH21 7SH
Laminate		
Laminate		
Polyrey UK	01923 202 700	9-29 Rixon Road, Wellingborough, NN4 4BA





3. Manufacturers Information





Technical Data

REYSITOP® Compact Solid Grade Laminate



- 1/ High-resistance overlay
- 2/ Decorative sheet impregnated with melamine resin, identical on both sides
- 3/ Extra-black core composed of layers of kraft paper impregnated with phenolic resin





Properties

- Self-supporting (≥ 8 mm)
- Machinable throughout its thickness
- High resistance PROTECT+
- Sanitized® anti-bacterial. Contains biocidal substance (silver phosphate glass).
- PEFC™ & GREENGUARD GOLD eco-certification
- Suitable for food contact

















Applications

- Kitchen fitting: worktops, table tops, splashbacks, legs, cabinet door/drawer...
- Furnishing of reception areas (reception desk, counter) and bar counter.
- · Creation of table tops, with base or on a pedestal.
- Wall coverings, in public spaces lounges, sales areas.
- · Creation of designer furniture with clean and elegant lines.



6 and 8 mm: wall covering, furniture on supporting structures (frame, pedestal). 10 and 12,5 mm: work surface / table top, self-supporting structures.

Product Offer

SIZE		307 × 132 cm
FINISH		ROCHE — GRANIT — ALLIAGE — LINIMAT
GRADE Standard		6 - 8 - 10 - 12,5 mm

^{*} Contains biocidal substance (silver phosphate glass).



Technical Data

REYSITOP° Compact Solid Grade Laminate

	CH
Physical and	d din

	an stan.	LITY	Standard		
201	FINIS	SHES	ROCHE – GRANIT – ALLIAGE – LINIMAT		
انّ	THICK	NESS	6 - 8 - 10 - 12,5 mm		
*c,	CLASSIF	ICATION	CGS		
CHARACTERISTICS	STANDARD	UNITS			
hysical and dimensional properties	S				
ensity	EN ISO 1183-1	g/cm ³	≥1,35		
hickness tolerance	EN 438-2-5	mm	6 mm : \pm 0,40 / 8-10 mm : \pm 0,50 / 12,5 mm : \pm 0,60		
ength and width tolerance	EN 438-2-6	mm	-0/+10		
traightness tolerance	EN 438-2-7	mm/m	≤1,5		
quareness tolerance	EN 438-2-8	mm/m	≤1,5		
atness tolerance	EN 438-2-9	mm/m	6-8 mm : ≤ 5,0		
imensional stability at high temperature • Longitudinal • Transverse	EN 438-2-17	%	$10-12.5 \text{ mm} : \le 3.0$ $6-8-10-12.5 \text{ mm} : \le 0.30$ $6-8-10-12.5 \text{ mm} : \le 0.60$		
Mechanical properties					
lodulus of elasticity	ISO 178	MPa	≥ 9000		
Bending strength	ISO 178	MPa	≥80		
urface cohesion	ISO R527	MPa	≥ 60		
tesistance to boiling water • Mass increase • Thickness increase • Appearance	EN 438-2-12	% % Class ^(a)	≤ 2 ≤ 2 4		
npact resistance of a 324 g ball drop height for ≤ 10 mm diameter imprint)	EN 438-2-21	mm	6-8-10-12,5 mm ≥ 2000		
esistance to surface cracking	EN 438-2-24	Class (c)	4		
Surface properties					
urface defects Spots Linear	EN 438-2-4	mm²/m² mm²/m²	≤1 ≤10		
brasion resistance (initial point)	EN 438-2-10	Nb or rev.	≥ 400		
lartindale test resistance - 160 random abrasio Scotch Brite™ pad)	n not standardised	Class (a)	4 to 5		
brasimetre resistance - 3000 linear abrasion steel whool)	not standardised	Class (a)	4		
esistance to steam	EN 438-2-14	Class (a)	4		
ry heat resistance 220 °C (for 10 min)	EN 438-2-16	Class (a)	4		
esistance to humidity	EN 12721	Class (a)	4		
cratch resistance	EN 438-2-25	Grad (b)	3		
tain Resistance Groups 1 & 2 Group 3	EN 438-2-26	Class (a)	5 4		
olour fastness under artificial light	EN 438-2-27	Greyscale	4 to 5		
esistance to cigarette burns	EN 438-2-30	Class (a)	3		
ire performance					
re rating	EN 13501-1	Euroclass	< 8 mm : D, s2 - d0 / ≥ 8 mm : C, s1 - d0		
alorific value	EN ISO 1716	MJ/kg	18 - 20		
ealth and environmental character					
ood safe		_	Voc		
	EN 13130-1	- Classification	Yes E1		
ormaldehyde emission	EN 717-2 ISO 16000-9	Classification	A E1		
olatile organic compounds (VOC) emission	UL 2818	CIASSIIICALIOII	A GREENGUARD GOLD		
ntibacterial properties	JIS Z 2801	Reduction in %	> 99,9		

CGS: Standard Grade Compact.

⁽a) Class: 1 = Surface damage. 2 = Severe appearance alteration. 3 = Moderate change. 4 = Slight change visible from certain angles. 5 = No change.

 $^{^{(}b)}$ Grade: 2 = Continuous scratches at 2N. 3 = Continuous scratches at 4N. 5 = Continuous scratches at 6N.

[©] Surface unchanged, with slight hairline edge cracks visible to the naked eye.



Technical Data

POLYREY HPL® High Pressure Laminate



- 1/ Protective overlay for printed decors.
- 2/ Decorative paper impregnated with melamine resin*.
- 3/ Layers of kraft paper impregnated with phenolic resin.











Properties

- · A versatile, robust and hygienic surface.
- High resistance to external stress (abrasion, impacts, stains, etc.).
- Silver ion-treated, antibacterial Sanitized®* grade.
- · Non porous, waterproof surface.
- Food safe (IANESCO approved).
- TOUCH Finish (anti-finger print): superficial scratches are repairable with a sponge eraser or a wet cloth with an iron. **





scratch













resistant to

cigarette burns



colour fastness

resistant to chemical and household products

Applications

- Suitable for high-traffic public environments: retail, hotel, office, education, health, etc.
- · Suitable for covering vertical surfaces (doors, wall panels) as well as horizontal surfaces (worktops, furniture).
- Suitable for bonding to all type of substrate (wood, metal, mineral, honeycomb, etc).
- Can be cold bent or postformed for curved surfaces.
- 82 decors available for door applications in 215 x 97cm and 245 x 124cm.
- MED certified for marine applications. Other transport certificates: upon request.

PROTECT GRANIT finish recommended for intensive horizontal uses.

Product Offer

SIZE		215 × 97 cm	7 cm 245 × 124 cm 307 × 124 cm 307 × 132 cm		305 × 132 cm			
FINISH		FA - EXM	FA	FA	BRIHG	FA - GRAIN - GRANIT - ROC SURF - SOFT - EXM - LEG - ALG	EPM - BRIHG	TOUCH
GRADE	Standard	•	-	-	•	-		•
	Postforming	=	•	•	-	•	-	-
	Fire retardant	•	•	•	•		•	-

All finishes are available in 0.8 mm thickness, except BRIHG finish which is offered in 1 mm thickness for superior shine.

① HPL larger sheet sizes (412×151 cm and 432×166 cm) are available upon request, please contact us.

**If the damages are significant we can't guarantee a complete refurbishment but defects will be mitigated. The sponge eraser must be occasiannally used.

^{*}Excluding Touch (TCH).

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Technical Data

POLYREY HPL® High Pressure Laminate

	DECOR /	FINISH	All except Pearlescent decors, EPM and BUBBLES	Pearlescent decors, EPM and BUBBLES	Digital Signature
	THICKN	IESS		0.8 mm (except BRIHG 1 mm)	
	GRAI	DE	Standard - Postform	ing - Fire retardant	Standard - Fire retardant
Conforms EN 438-3	CLASSIFIC	CATION	HGP - HGS - HGF	VGP - VGS - VGF	HGS - HGF - VGS - VGF
CHARACTERISTICS	STANDARD	UNITS			
Physical and dimensional propertie	es				
Density	EN ISO 1183-1	g/cm ³	≥ 1.35	≥ 1.35	≥ 1.35
Thickness tolerance	EN 438-2-5	mm	± 0.1	± 0.1	± 0.1
Length and width tolerance	EN 438-2-6	mm	- 0 / + 10	- 0 / + 10	- 0 / + 10
Straightness tolerance	EN 438-2-7	mm/m	≤ 1.5	≤ 1.5	≤ 1.5
Squareness tolerance	EN 438-2-8	mm/m	≤ 1.5	≤ 1.5	≤ 1.5
Flatness tolerance	EN 438-2-9	mm/m	60	60	60
Dimensional stability at high temperature - Longitudinal - Transverse	EN 438-2-17	%	≤ 0.55 ≤ 1.05	≤ 0.75 ≤ 1.25	≤ 0.55 ≤ 1.05
Mechanical properties					
Resistance to boiling water	EN 438-2-12	Class (a)	BRIHG: 3 /Others: 4	BRI : 3 /Others: 4	1
Impact resistance (small diameter ball)	EN 438-2-20	N	≥ 20	≥ 15	≥ 20
Impact resistance (large diameter ball) (drop height for ≤ 10mm diameter imprint)	EN 438-2-21	mm	≥ 800	≥ 600	≥ 800
Resistance to cracking	EN 438-2-23	Class (a)	4	4	4
Minimum bending radius (convex and concave)		cm	HGP: 10 / HGS - HGF: 20	VGP: 10 / VGS - VGF: 20	20
Surface properties Surface defects - Spots - Linear	EN 438-2-4	mm²/m² mm/m²	≤ 1 ≤ 10	≤1 ≤10	≤ 1 ≤ 10
Abrasion resistance (initial point)	EN 438-2-10	No. of revolu- tions	GRANIT : ≥ 450 /Others: ≥ 150	EPM : ≥ 100 /0thers: ≥ 50	≥ 150
Resistance to steam	EN 438-2-14	Class (a)	BRIHG: 3 /Others: 4 / TCH: 5	BRI : 3 /Others: 4	1 to 4 depending on DECOR
Dry heat resistance 180 °C	EN 438-2-16	Class (a)	BRIHG: 3 /Others: 4 / TCH: 5	BRI : 3 /Others: 4	BRI : 3 /Others: 4
Resistance to humidity	EN 12721	Class (a)	BRIHG: 3 /Others: 4 / TCH : 5	BRI : 3 /Others: 4	BRI : 3 /Others: 4
Scratch resistance	EN 438-2-25	Grade (b)	BRIHG: 2 /Others: 3 / TCH : 4	BRI : 2 /Others: 3	BRI : 2 /Others: 3
Stain Resistance - Groups 1 & 2 - Group 3	EN 438-2-26	Class (a)	5*** 4	5 4	5 4
Colour fastness under artificial light	EN 438-2-27	Grayscale	4 to 5	4 to 5	4 to 5
Resistance to cigarette burns	EN 438-2-30	Class (a)	3	3	3
Postforming properties (Postforming	UDL only)				
Minimum Postforming properties (Postforming)	EN 438-2-31 or 32	mm	Th. 0,8 mm ≥ 8 mm*	Th. 0,8 mm ≥ 8 mm	
Blister resistance	EN 438-2-33 or 34	second	111. 0,0 mm ≥ 0 mm ≥ 15	× 15	
	LN 430-2-33 01 34	Second	210	210	
Fire performance	NFP 92-501	M Classification	Fire retardant: M1 Others: M3	Fire retardant: M1 Others: M3	Fire retardant: M1 Standard : M3
Fire rating	EN 13501-1	Euroclasse	Fire retardant: B-s2,d0 / Others : D-s1,d0 / TCH : D-s2,d1	Fire retardant: B-s2,d0 /	Fire retardant: B-s2,d0 /
Calorific value	EN ISO 1716	MJ/kg	18 - 20*	Others : D-s1,d0 18 - 20	Others : D-s1,d0 18 - 20
Health and environmental characte	orietice				
Food safe	EN 13130-1		Yes	Yes	Yes
Formaldehyde emission	EN 13130-1	Class	E1	E1	res E1
•	ISO 16000-9		Others: A / TCH: A+	A	
Volatile organic compounds (VOC) emission Antibacterial properties	JIS Z 2801	Class Reduction in %	> 99.9*	> 99.9	A > 99.9

HGP : Horizontal Grade Postforming HGS : Horizontal Grade Standard HGF : Horizontal Grade Fire retardant grade VGP : Vertical Grade Postforming VGS : Vertical Grade Standard VGF : Vertical Grade Fire retardant grade

^[6] Class : 1= Surface damage. 2= Severe appearance alteration. 3= Moderate change. 4= Slight change visible from certain angles. 5= No change. 60 Grade: 2= Continuous scratches at 2N. 3= Continuous scratches at 4N.

^{*} Excluding Touch (TCH).
*** An exposure to hot liquids such as coffee or tea of more than 2H can cause slight stains on light surfaces.





4. As Built Drawings

3.1.12 AB PDF IPS Vanity Units & Toilet Cubicles

3.1.12 AB DWG IPS Vanity Units & Toilet Cubicles







I 3.1 AS-BUILT DRAWINGS

Please note that all drawings below are hyperlinked to the drawings listed in the below register. Please click on the drawing title to go directly to the drawing you wish to view.

Drawing Register: Total Laminate Systems

IPS VANITY UNITS & TOILET CUBICLES

DRAWING NUMBER	DRAWING TITLE	REV
P23025-TLS-BR-00-DR-X-0002	Accessible Wc Ground Floor	AB
P23025-TLS-BR-01-DR-X-0003	First Floor Accessible Wc	AB
P23025-TLS-BR-01-DR-X-0004	First Floor Male Wc	AB
P23025-TLS-BR-01-DR-X-0005	First Floor Female Wc	AB
P23025-TLS-ZZ-ZZ-DR-X-0006	Wc And Urinal Typical Duct Details	AB
P23025-TLS-ZZ-ZZ-DR-X-0007	Wet Spec Wc Typical Duct Details	AB
P23025-TLS-ZZ-ZZ-DR-X-0008	Vanity Details	AB
P23025-TLS-ZZ-ZZ-DR-X-0009	Cubicle Details Elegance 13 - Full Height	AB
P23025-TLS-ZZ-ZZ-SP-X-0001	Material Specification	AB



WALL MUST BE PLUMB & FIXING GROUND TO BE INCORPORATED INTO STUD PARTITION (IF APPLICABLE) FOR PILASTER & HEADRAIL FIXING. CEILING FIXING GROUNDS MUST BE INSTALLED LOCAL TO ALL FLOOR TO CEILING POSTS (IF APPLICABLE).

FLOOR - CEILING HEIGHT	2400	
FLOOR TYPE	TILE	
WALL FINISH	TILE	
UNDERFLOOR HEATING	NO	
CEILING TYPE	LAY IN GRID	



11 Nimrod Way
East Dorset Trade Park
Wimborne Dorset
BH21 7SH
Tel: 01202 877600

Fax: 01202 895204



TOTAL LAMINATE SYSTEMS LTD

Clier

WINVIC CONSTRCUTION

Projec

PANATTONI POYLE

Title

ACCESSIBLE WC GROUND FLOOR

Drawr	ı Ву	>	Panel No's	TLS Ref		Date		
R/	4	A 3	201-	F6422		27/	08/2	2024
Drawi	ng N	0			Sc	ale	Rev	/ision
P230	25-	ΓLS-BR	-00-DR-X-0002		1	:20	1	ΑВ
Rev	Date	е	Comments					Init'
P1	03/	06/2024	APPROVAL ISSUE					RA
P2	12/0	06/2024		LAYOUT UPDATED TO LATEST CLIENT DRG. APPROVAL ISSUE				RA
C01	15/0	07/2024	SURVEY ADDED , FOR CONSTRUCTION				RA	
AB	27/	08/2024	AS BUILT					SA
TEDMO 0			•					•

TERMS & CONDITIONS

NOTE 1: -

The following works procedures and equipment are not included in the TLS scope of works for this project unless specifically included in the quotation and / or are the subject of an official, written, works variation order confirmation signed by an appropriate person as deemed by the client: -

- A BWI (Builders works in connection with) On site by others.
- B Pattresses and other support assemblies require to support TLS installation On site by others.
- C Silicone and / or Mastic works On site by others
- D Protection of items installed by TLS On site by others
- E Cut outs for M&E services that require to be carried out on site by others

F - Sanitaryware & equipment are shown on the approved drawings for illustrative purposes only. Under no circumstances should any sanitaryware & anciliary equipment be fixed to TLS duct panels alone, without some form of supporting construction being designed & installed (this being the responsibility of the main contractor), prior to commencement of the TLS installation.

G - Extra over for labour and materials required due to site works differing from the approved drawings, with the latter taking precedent.

Examples: -

- 1 Scribing of TLS panels to walls, partition or ceilings due to some being constructed out of true.
- 2 On site construction dimension differing from approved drawing dimensions.
- 3 On site position of structures and / or equipment differing to approved drawings.

 NOTE 2: -

M&E cut - outs for services

Should you require TLS do cut-out on site to our panels only, this will be chargeable, and they must be marked out by M&E / plumber whilst we are in attendance carrying out 2nd fix works. The charge will be £10.50 per cut out and the cost will be submitted after the works have been done.

If they are not marked out whilst we are in attendance doing 2nd fix works, these will be charged as day works rate. NOTE 3: -

Client / Contractor Responsibilities

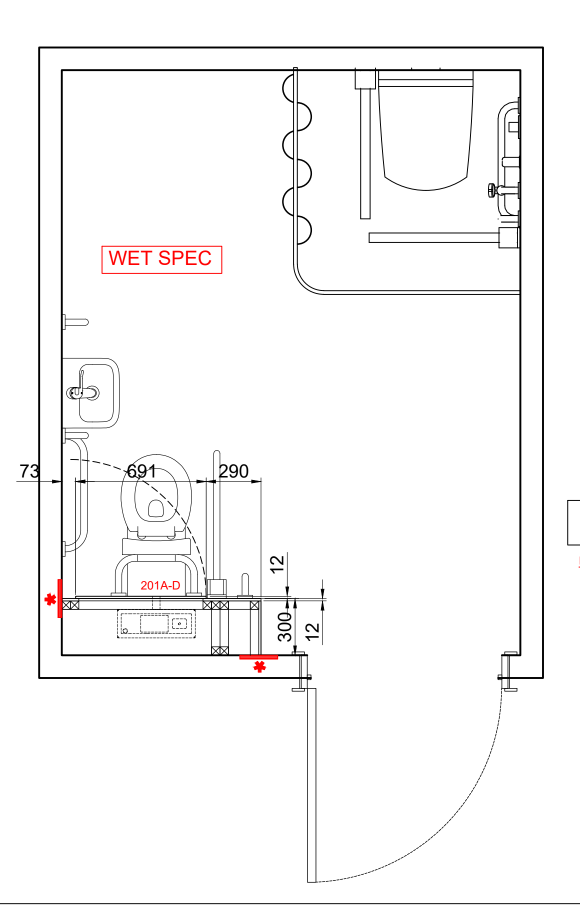
- A TLS drawings must be approved and signed off in writing by an appropriate person as deemed by either client or contractor.
- B TLS drawings are prepared upon the specification and information provided by the client and / or contractor, whose sole responsibility it is to check the TLS drawings to make sure and confirm that they accurately reflect their requirements. During such a checking procedure should any specific requirements be identified as not have been taken into consideration. TLS must be immediately notified in writing to enable TLS to provide a revised quotation and drawing.
- C Under floor heating It is the responsibility of the client to provide written confirmation as to the position and depth off all pipe work and equipment.

D - It is the client's responsibility to issue copies of the approved drawing to other trades that may be employed to this project. For example, to ensure the plumber works within the zone created by duct panelling detail with this drawing.

Acceptance

Manufacture cannot commence until a copy of this drawing with all fields below completed, is returned to Total Laminate Systems Ltd Southern Area Office.

Print Name	Position
Sign Name	Date



GROUND FLOOR ACCESSIBLE WC

25_UMC_BR_ZZ_DR_A_ 1002 C07

P02-As per comment- layout changed to suit latest drg

WALL MUST BE PLUMB & FIXING GROUND TO BE INCORPORATED INTO STUD PARTITION (IF APPLICABLE) FOR PILASTER & HEADRAIL FIXING. CEILING FIXING GROUNDS MUST BE INSTALLED LOCAL TO ALL FLOOR TO CEILING POSTS (IF APPLICABLE).

FLOOR - CEILING HEIGHT	2400	
FLOOR TYPE	TILE	
WALL FINISH	TILE	
UNDERFLOOR HEATING	NO	
CEILING TYPE	LAY IN GRID	



1570

150

462

290

Acc WC 2

320

500



11 Nimrod Way East Dorset Trade Park Wimborne Dorset **SOUTHERN AREA** Tel: 01202 877600 Fax: 01202 895204

TOTAL LAMINATE SYSTEMS LTD

WINVIC CONSTRUCTION

PANATTONI POYLE

FIRST FLOOR ACCESSIBLE WC

Drawr	า By	Λ 2	Panel No's	TLS Ref		Date		
R/	4	AS	301-	F6422		27/0	08/2	2024
Drawi	ng N	0			Sc	ale	vision	
P230	25-	ΓLS-BR	-01-DR-X-0003		1:2	23.1	A	AΒ
Rev	Date	е	Comments					Init'
P1	03/	06/2024	APPROVAL ISSUE	<u> </u>				RA
P2	12/0	06/2024		LAYOUTS UPDATED TO LATEST CLIENT DRG. THIS IS SUBJECT TO VARIATION ACCEPTANCE				
P3	12/0	06/2024	CLIENT COMMEN	TS ADDED				RA
C01	15/0	07/2024	FOR CONSTRUCT	ΓΙΟΝ				RA
AB	27/	08/2024	AS BUILT					SA
TEDMS &	CONDI	TIONS						

TI O D . f

TERMS & CONDITIONS

NOTE 1: -

The following works procedures and equipment are not included in the TLS scope of works for this project unless specifically included in the quotation and / or are the subject of an official, written, works variation order confirma signed by an appropriate person as deemed by the client: -

- A BWI (Builders works in connection with) On site by others
- B Pattresses and other support assemblies require to support TLS installation On site by others.
- C Silicone and / or Mastic works On site by others
- D Protection of items installed by TLS On site by others
- E Cut outs for M&E services that require to be carried out on site by others

F - Sanitaryware & equipment are shown on the approved drawings for illustrative purposes only. Under no circumstances should any sanitaryware & ancillary equipment be fixed to TLS duct panels alone, without some for of supporting construction being designed & installed (this being the responsibility of the main contractor), prior to mencement of the TLS installation

G - Extra over for labour and materials required due to site works differing from the approved drawings, with the latter taking precedent.

Examples: -

- Scribing of TLS panels to walls, partition or ceilings due to some being constructed out of true.

- 2 On site construction dimension differing from approved drawing dimensions. 3 - On site position of structures and / or equipment differing to approved drawings.
- NOTE 2: -

M&E cut - outs for services

Should you require TLS do cut-out on site to our panels only, this will be chargeable, and they must be marked out by M&E / plumber whilst we are in attendance carrying out 2nd fix works. The charge will be £10.50 per cut out and the cost will be submitted after the works have been done.

If they are not marked out whilst we are in attendance doing 2nd fix works, these will be charged as day works rate. NOTE 3: -

Client / Contractor Responsibilities

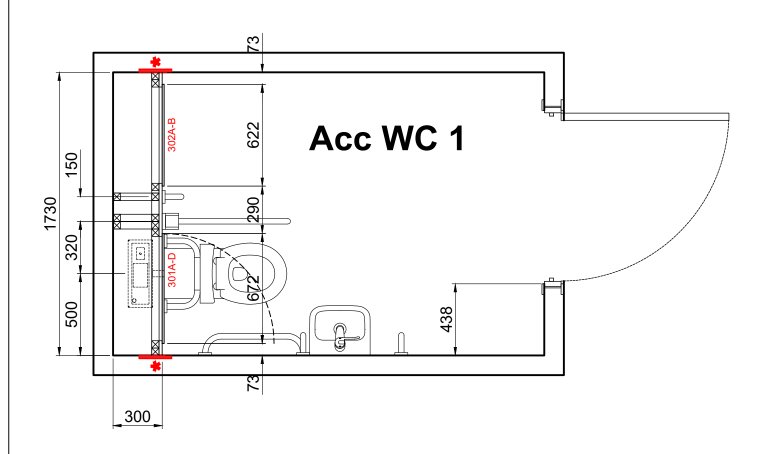
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- B TLS drawings are prepared upon the specification and information provided by the client and / or contractor, whose sole responsibility it is to check the TLS drawings to make sure and confirm that they accurately reflect their requirements. During such a checking procedure should any specific requirements be identified as not have been taken into consideration. TLS must be immediately notified in writing to enable TLS to provide a revised quotation and drawing.
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Acceptance

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animate systems are seathern, and onice.				
Print Name	Position			
Sign Name	Date			

COST NEUTRAL AS QUANTITIES ARE SAME ALTHOUGH THE LAYOUTS ARE DIFFERENT TO TLS QUOTE



FIRST FLOOR ACCESSIBLE WC

P23025_UMC_BR_ZZ_DR_A_ 1002 C07

WALL <u>MUST</u> BE PLUMB & FIXING GROUND TO BE	
NCORPORATED INTO STUD PARTITION (IF APPLICABLE)	
FOR PILASTER & HEADRAIL FIXING. CEILING FIXING	
GROUNDS MUST BE INSTALLED LOCAL TO ALL FLOOR	
TO CEILING POSTS (IF APPLICABLE).	

FLOOR - CEILING HEIGHT	2400	
FLOOR TYPE	TILE	
WALL FINISH	*TILE	
UNDERFLOOR HEATING	NO	
CEILING TYPE	LAY IN GRID	



11 Nimrod Way East Dorset Trade Park Wimborne Dorset BH21 7SH Tel: 01202 877600



TOTAL LAMINATE SYSTEMS LTD

WINVIC CONSTRUCTION

PANATTONI POYLE

FIRST FLOOR MALE WC

Drawı	า By	٧٥	Panel No's	TLS Ref		Date			
R/	4	AS	401-	F6422		27/08/2		2024	
Drawi	ng N	0			Sc	/ision			
P230	P23025-TLS-BR-01-DR-X-0004 1:30 A					AΒ			
Rev	Date	Date Comments				Init'			
P1		APPROVAL ISSUE				RA			
C01	15/0	07/2024	SURVEY ADDED, FOR CONSTRUCTION					RA	
C02	17/0	VANITY TOP SETTING OUT CHANGED DURING MANUFACTURE CHECKING PROCEDURE. FOR CONSTRUCTION				RA			
AB	27/	08/2024	AS BUILT					SA	

TERMS & CONDITIONS

NOTE 1: -

The following works procedures and equipment are not included in the TLS scope of works for this project unless specifically included in the quotation and / or are the subject of an official, written, works variation order confirmal signed by an appropriate person as deemed by the client: -

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Examples: -

- Scribing of TLS panels to walls, partition or ceilings due to some being constructed out of true.

2 - On site construction dimension differing from approved drawing dimensions.

3 - On site position of structures and / or equipment differing to approved drawings. NOTE 2: -

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Client / Contractor Responsibilities

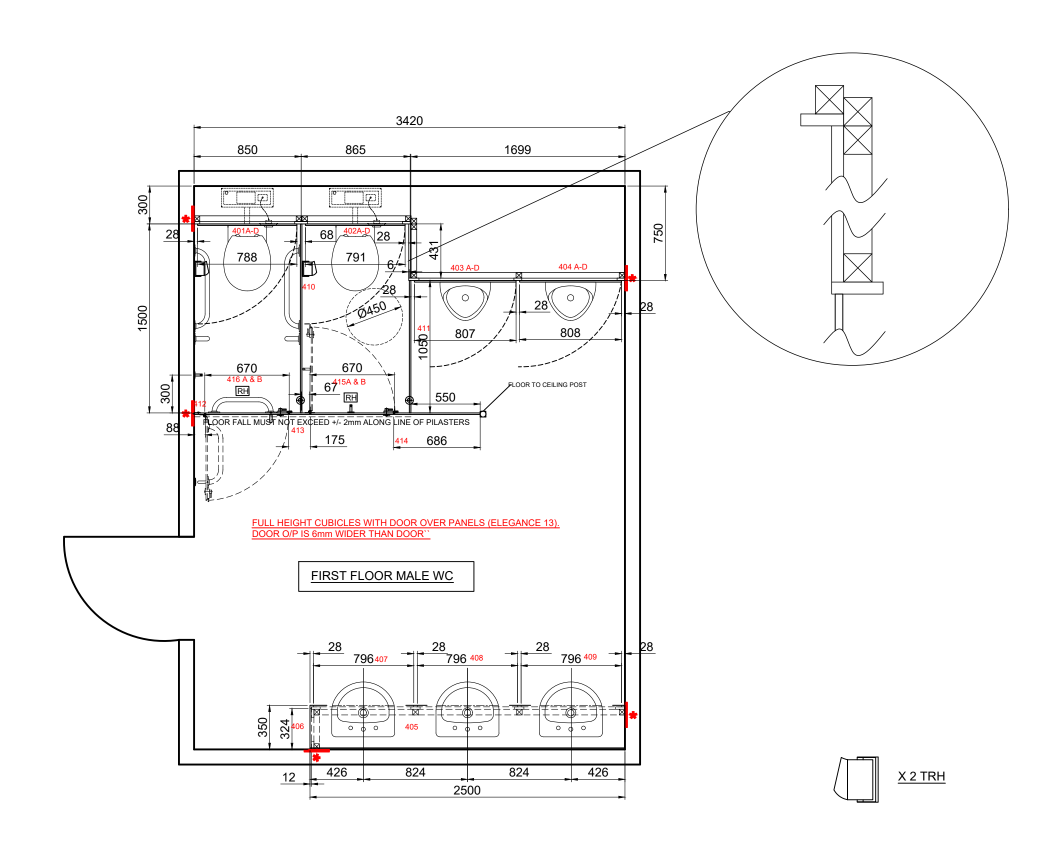
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Acceptance

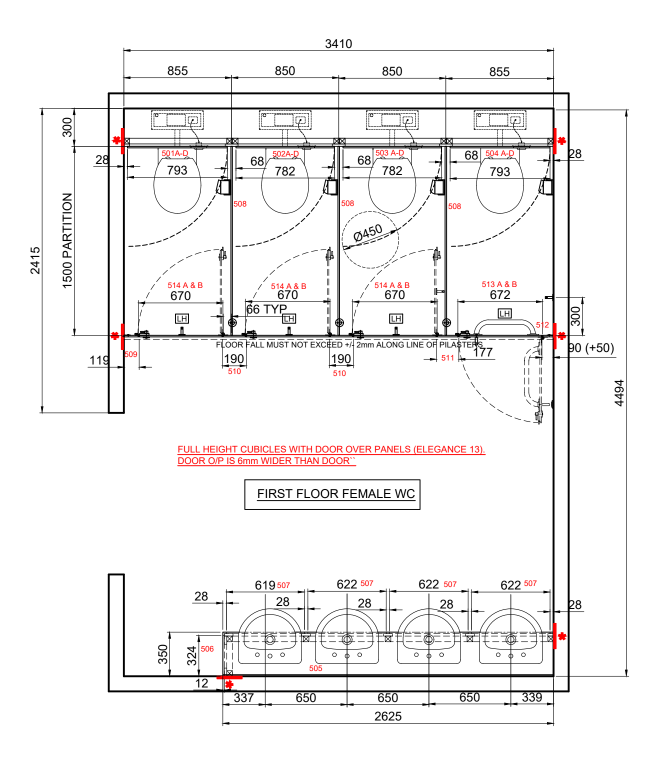
Manufacture cannot commence until a copy of this drawing with all fields below completed, is returned to Total Laminate Systems Ltd Southern Area Office.

animate dystems Eta doathem / trea dinee.	
Print Name	Position
Sign Name	Date



WALL MUST BE PLUMB & FIXING GROUND TO BE INCORPORATED INTO STUD PARTITION (IF APPLICABLE) FOR PILASTER & HEADRAIL FIXING. CEILING FIXING GROUNDS MUST BE INSTALLED LOCAL TO ALL FLOOR TO CEILING POSTS (IF APPLICABLE).

FLOOR - CEILING HEIGHT	2400	
FLOOR TYPE	TILE	
WALL FINISH	*TILE	
UNDERFLOOR HEATING	NO	
CEILING TYPE	LAY IN GRID	







11 Nimrod Way
East Dorset Trade Park
Wimborne Dorset
BH21 7SH

BH21 7SH Tel: 01202 877600 Fax: 01202 895204



TOTAL LAMINATE SYSTEMS LTD

Clier

WINVIC CONSTRUCTION

Proiec

PANATTONI POYLE

Title

FIRST FLOOR FEMALE WC

Drawr	1 Ву	Λ Ω	Panel No's	TLS Ref		Date			
R/	4	A 3	501-	F6422		27/08/2		2024	
Drawi	ng N	0			Scale Re			/ision	
P230	P23025-TLS-BR-01-DR-X-0005 1:30 A					AΒ			
Rev	Date	е	Comments					Init'	
P1	03/	06/2024	2024 APPROVAL ISSUE					RA	
C01	15/0	07/2024	7/2024 SURVEY ADDED, FOR CONSTRUCTION				RA		
AB	27/	08/2024	AS BUILT	AS BUILT				SA	

TERMS & CONDITIONS

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Examples: -

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Acceptance

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animate o jotenne zta ocaznem ra oa o meo:	
Print Name	Position
Sign Name	Date





11 Nimrod Way East Dorset Trade Park Wimborne Dorset BH21 7SH SOUTHERN AREA Tel: 01202 877600 Fax: 01202 895204

TOTAL LAMINATE SYSTEMS LTD

WINVIC CONSTRUCTION

PANATTONI POYLE

WC AND URINAL TYPICAL DUCT DETAILS

1								
Drawr	า By	A 3	Panel No's	TLS Ref		Date		
R/	4	A3	N/A	F6422		27/08/2		2024
Drawi	ng N	o			Scale Rev			/ision
P23025-TLS-ZZ-ZZ-DR-X-0006 1:45 A					AΒ			
Rev	ev Date Comments					Init'		
P1	03/	06/2024	APPROVAL ISSUE	Ē.				RA
P2	12/0	06/2024		ACCESSIBLE ELEVATION UPDATED TO WATCH THE LAYOUT				RA
C01	15/0	07/2024	FOR CONSTRUCT	ΓΙΟΝ				RA
AB	27/	08/2024	AS BUILT					SA
			1					

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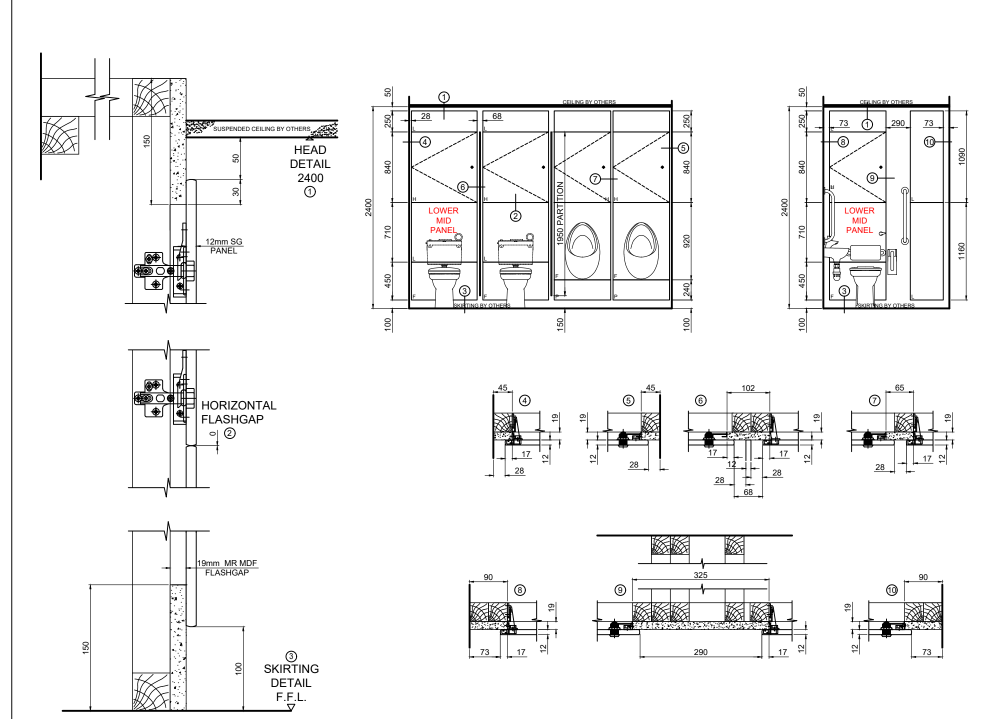
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Acceptance

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Print Name	Position
Sign Name	Date



- **DUCT PANEL FIXING KEY**
- Lift for Access Pull off for Access using Glazers Suctions Pads



11 Nimrod Way
East Dorset Trade Park
Wimborne Dorset
BH21 7SH
Tel: 01202 877600
Fax: 01202 895204

TOTAL LAMINATE SYSTEMS LTD

Client

WINVIC CONSTRUCTION

Project

PANATTONI POYLE

itle

WET SPEC WC TYPICAL DUCT DETAILS

Drawr	ı By	A 3	Panel No's	TLS Ref		Date			
R/	4	AS	N/A	F6422		27/08		8/2024	
Drawi	ng N	0			Sc	Scale Rev		/ision	
P230	25-7	ΓLS-ZZ-	ZZ-DR-X-0007		1	:30	AB		
Rev	Date	е	Comments				Init'		
P1	03/0	06/2024	APPROVAL ISSUE	<u> </u>				RA	
P2	12/0	06/2024		ACCESSIBLE ELEVATION UPDATED TO MATCH THE LAYOUT				RA	
C01	15/0	07/2024	FOR CONSTRUCT	ΓΙΟΝ				RA	
AB	27/0	08/2024	AS BUILT					SA	

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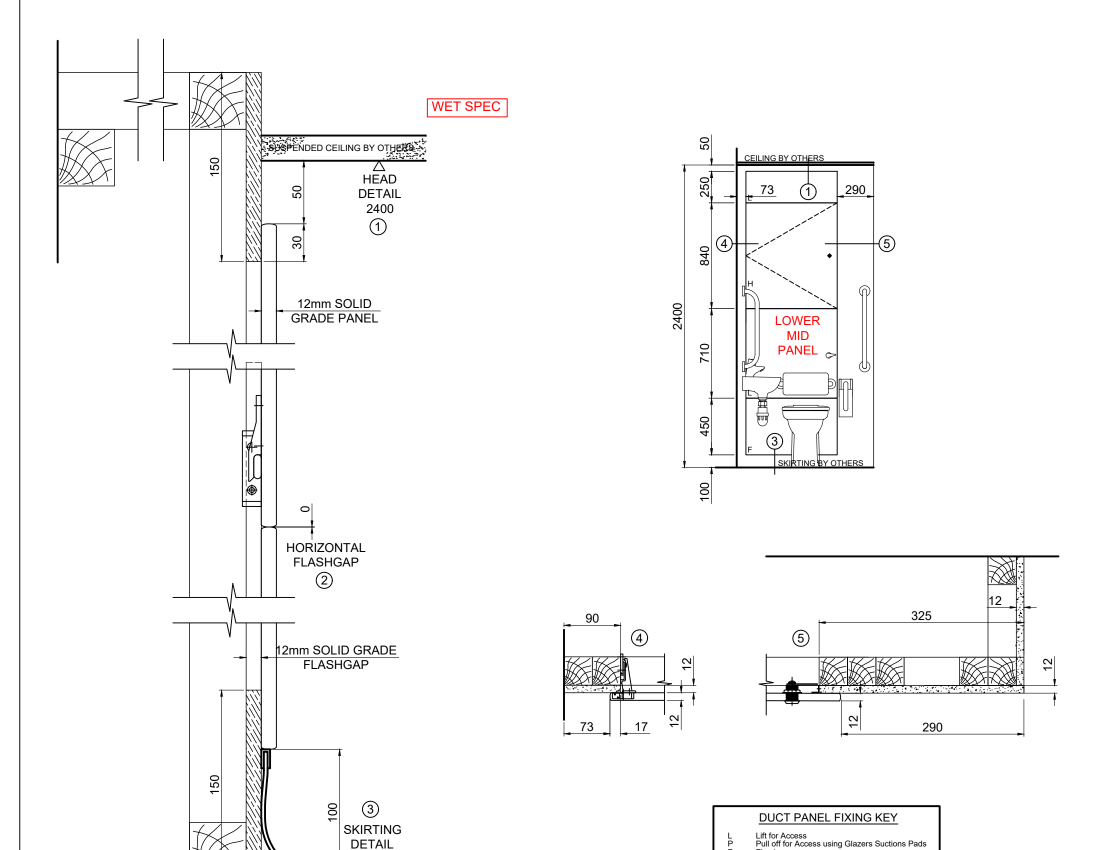
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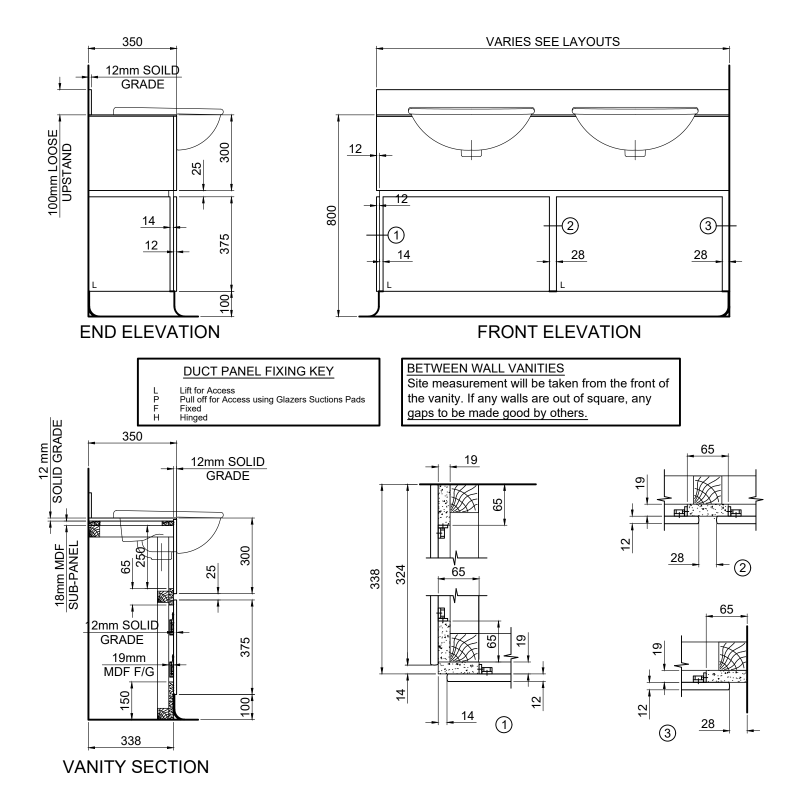
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Laminate Systems Ltd Southern Area Office.								
Print Name	Position							
Sign Name	Date							



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Fixed Hinged





11 Nimrod Way
East Dorset Trade Park
Wimborne Dorset
BH21 7SH
Tel: 01202 877600
Fax: 01202 895204

TOTAL LAMINATE SYSTEMS LTD

Client

WINVIC CONSTRUCTION

Project

PANATTONI POYLE

Title

VANITY DETAILS

Drawr	า By	۸ ၁	Panel No's	TLS Ref		Date				
R/	4	A 3	N/A F642			27/08/2024		024		
Drawing No Scale Revis										
P23025-TLS-ZZ-ZZ-DR-X-0008 1:30 A										
Rev	Date	Э	Comments					Init'		
P1	03/0	06/2024	APPROVAL ISSUE					RA		
C01	15/0	07/2024	FOR CONSTRUCTION							
AB	27/0	08/2024	AS BUILT					SA		

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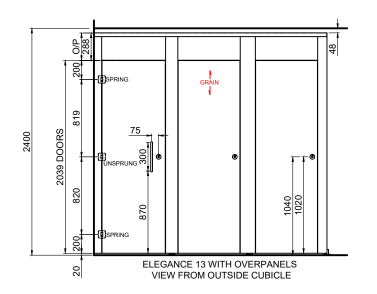
Acceptance

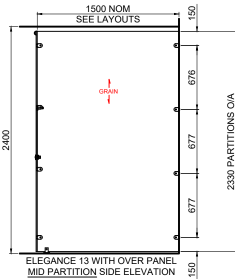
Manufacture cannot commence until a copy of this drawing with all fields below completed, is returned to Total Laminate Systems Ltd Southern Area Office.

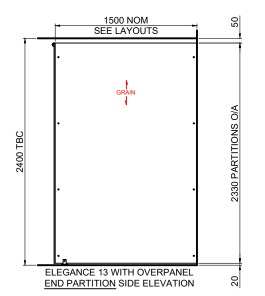
Laminate Systems Ltd Southern Area Onice.									
Print Name	Position								
Sign Name	Date								

PLEASE NOTE THESE ARE TYPICAL ELEVATIONS ONLY

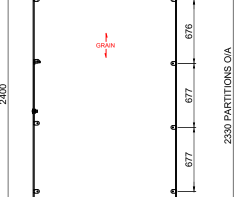








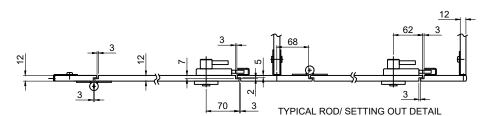
PARTITIONS THAT EXCEED 2000mm IN HEIGHT WILL BE SPLIT & WILL RESULT IN A 2mm WIDE BLACK LINE.THIS IS TO MEET H&S MANUAL HANDLING REGULATIONS FOR THE **EXCESSIVE WEIGHT** ENCOUNTERED WITH FUL HEIGHT PARTITIONS

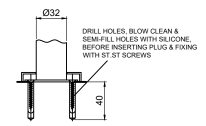


OVERPANEL DOOR + 6m

ELEGANCE 13 WITH OVERPANELS

VIEW FROM INSIDE CUBICLE





LEG FLOOR FIXING DETAIL FLOOR MUST BE WITH IN +/- 2mm OF LEVEL

11 Nimrod Way East Dorset Trade Park Wimborne Dorset BH21 7SH **SOUTHERN AREA** Tel: 01202 877600 Fax: 01202 895204

TOTAL LAMINATE SYSTEMS LTD

WINVIC CONSTRUCTION

PANATTONI POYLE

CUBICLE DETAILS

ELEGANCE 13 - FULL HEIGHT A3 Panel No's Date Drawn By TLS Ref 27/08/2024 RA F6422

Drawing No Scale Revision P23025-TLS-ZZ-ZZ-DR-X-0009 1:40 AΒ Rev Date Comments Init' P1 03/06/2024 APPROVAL ISSUE RA P2 12/06/2024 CEILING HTS AMENDED TO 2400 RA

RA

SA

FOR CONSTRUCTION

AS BUILT

TERMS & CONDITIONS

C01

AΒ

15/07/2024

27/08/2024

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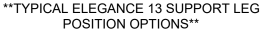
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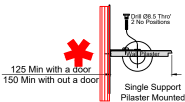
DELETE AS APPLICABLE - It is the client's responsibility to issue copies of the approved drawing to other trades that may be employed to is project. For example, to ensure the plumber works within the zone created by duct panelling detail with this NO THROUGH FIXING TO FRONT OF drawing. CUBICLES (with exception of legs & end

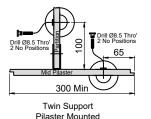
Acceptance

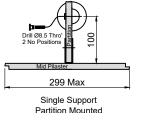
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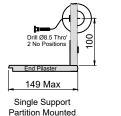
Print Name Position Sign Name Date











DOOR BOW TOLERANCE OF +-2mm IS WITHIN THE ACCEPTABLE TLS TOLERANCE MARGIN

STANDARD, EXCEPT SHOWERS

WHICH WILL FALL OPEN DUE TO

RELATIVE HUMIDITY



DUCT TYPE	DAPS 1
PANEL COLOUR	B100 BANIAN BLANCHI
PANEL CORE	12mm COMPACT
PANEL MATERIAL MANUFACTURER	POLYREY
PANEL LIPPING DETAIL	TLS PROFILE AR
FLASHGAP COLOUR	G059 GRIS ORAGE
FLASHGAP CORE	18mm MR MDF
FLASHGAP MATERIAL MANUFACTURER	POLYREY
OTHER COMMENTS	4 PANEL SET UP-3RD PANEL UP IS HINGED

VANITY UNIT TYPE	SEMI RECESSED VANITY
TOP COLOUR	G059 GRIS ORAGE
TOP CORE	12mm COMPACT
TOP MATERIAL MANUFACTURER	POLYREY
U/PANEL COLOUR	B101 BANIAN NOIRCI
U/PANEL CORE	12mm COMPACT
U/PANEL MATERIAL MANUFACTURER	POLYREY
U/PANEL LIPPING	TLS PROFILE AR
FLASHGAP COLOUR	G059- GRIS ORAGE
FLASHGAP CORE	18mm MR MDF
FLASHGAP MATERIAL MANUFACTURER	TBC
BOWL MODEL AND COLOUR	TBC
BOWL TYPE	SEMI RECESSED
BOWL MANUFACTURER	TBC
OTHER COMMENTS	

CUBICLE TYPE	ELEGANCE 13- FULL HT WITH DOOR OVER PANELS
PARTITION COLOUR	B100 BANIAN BLANCHI
PARTITION CORE	12mm SOLID GRADE
PARTITION MATERIAL MANUFACTURER	POLYREY
PARTITION LIPPING DETAIL	CHAMFERED ALL ROUND
PILASTER COLOUR	B101 BANIAN NOIRCI
PILASTER CORE	12mm SOLID GRADE
PILASTER MATERIAL MANUFACTURER	POLYREY
PILASTER LIPPING DETAIL	TLS PROFILE 2L AND REBATED
DOOR COLOUR	B101 BANIAN NOIRCI
DOOR CORE	12mm SOLID GRADE
DOOR MATERIAL MANUFACTURER	POLYREY
DOOR LIPPING DETAIL	TLS PROFILE 2L AND REBATED
IRONMONGERY SPECIFICATION	ST. STEEL ENHANCED
OTHER COMMENTS	20mm LEGS

DUCT TYPE	DAPS 1 - WET SPEC
PANEL COLOUR	B100 BANIAN BLANCHI
PANEL CORE	12mm COMPACT
PANEL MATERIAL MANUFACTURER	POLYREY
PANEL LIPPING DETAIL	TLS PROFILE AR
FLASHGAP COLOUR	G059 GRIS ORAGE
FLASHGAP CORE	12mm COMPACT
FLASHGAP MATERIAL MANUFACTURER	POLYREY
OTHER COMMENTS	4 PANEL SET UP-3RD PANEL UP IS HINGED

11 Nimrod Way
East Dorset Trade Park
Wimborne Dorset
BH21 7SH
Tel: 01202 877600
SOUTHERN AREA

TOTAL LAMINATE SYSTEMS LTD

Client

Fax: 01202 895204

WINVIC CONSTRUCTION

Project

PANATTONI POYLE

Title

MATERIAL SPECIFICATION

Drawı	า By	۸ ၁	Λ 2 Panel No's TLS Ref			Date			
R/	4	A 3	N/A	F6422		27/08/2		2024	
Drawi	ng N	0			Sc	ale	e Revision		
P230)25-	ΓLS-ZZ-	ZZ-SP-X-0001		1	:20	A	AB	
Rev	Date	е	Comments					Init'	
P1	03/	06/2024	APPROVAL ISSUE					RA	
P2	12/0	06/2024	FLASHGAP COLOUR STILL TBC AS PER CLIENT COMMENT					RA	
C01	15/0	07/2024	FOR CONSTRUCTION					RA	
AB	27/	08/2024	AS BUILT					SA	

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- NOTE 2: -

NOTE 2: M&E cut - outs for services

Should you require TLS do cut-out on site to our panels only, this will be chargeable, and they must be marked out by M&E / plumber whilst we are in attendance carrying out 2nd fix works. The charge will be £10.50 per cut out and the cost will be submitted after the works have been done.

If they are not marked out whilst we are in attendance doing 2nd fix works, these will be charged as day works rate. NOTE 3: -

Client / Contractor Responsibilities

- A TLS drawings must be approved and signed off in writing by an appropriate person as deemed by either client or contractor.
- B TLS drawings are prepared upon the specification and information provided by the client and / or contractor, whose sole responsibility it is to check the TLS drawings to make sure and confirm that they accurately reflect their requirements. During such a checking procedure should any specific requirements be identified as not have been taken into consideration. TLS must be immediately notified in writing to enable TLS to provide a revised quotation and drawing.
- C Under floor heating It is the responsibility of the client to provide written confirmation as to the position and depth off all pipe work and equipment.
- D It is the client's responsibility to issue copies of the approved drawing to other trades that may be employed to this project. For example, to ensure the plumber works within the zone created by duct panelling detail with this drawing.

Acceptance

Manufacture cannot commence until a copy of this drawing with all fields below completed, is returned to Total Laminate Systems Ltd Southern Area Office.

Print Name	Position
Sign Name	Date





5. Testing & Commissioning Results and Certificates

N/A





6. Operation

N/A







7. Maintenance Procedures and Planned Maintenance





Cleaning and Maintenance Regimes

This maintenance schedule for Panattoni Poyle - P23-025 is to be followed from 16.09.2024 year on year to ensure all plant and equipment is kept within warranty. Please keep a log of these inspections so that records can be checked should an issue arise.

Code; ✓ Blue – Recommended ✓ Red – To Maintain Warranty

Item	Daily	Weekly	Monthly	3 Months	6 Months	9 Months	Annually	5 Yearly	Certificates	Regime
										The recommended method for everyday cleaning of compact panels in vertical applications is warm water with a mild universal cleaning agent applied with a sponge or soft nylon brush. Rinse with clean water removing any cleaning residue and dry with an absorbent cloth.
Cubicles	✓									Lime scale can be removed with acidic cleaning agents containing approximately 10% acetic acid or citric acid. The manufacturer's instructions must be followed. Rinse with clean water removing any cleaning residue and dry with an absorbent cloth.
										Paint, Varnish, Ink, Shoe Polish, Lipstick, Tar and other soluble but strong stains can be removed with organic solvents such as acetone or white spirit.
										NB. The use of concentrated acid caustic or abrasive cleaning agents is not recommended. Using a combination of these products may cause unwanted chemical reactions which could produce harmful fumes.



Item	Daily	Weekly	Monthly	3 Months	6 Months	9 Months	Annually	5 Yearly	Certificates	Regime
DAPS1 and Vanities	✓									Laminate surfaces are best kept clean by using water and mild detergent. Persistent marks can be removed by using a mild abrasive cleaner. On no account, however, should scouring pads or harsh abrasive cleaning agents be used. Non-scratch liquids, creams, or pastes, such as "CIF", "FLASH" or "AJAX" are recommended, as they will not alter the surface appearance. In a more industrial context where the surface has become discoloured by long term exposure to tobacco smoke or industrial grime, cream cleaners containing mild abrasives are very effective, but should be carefully used. The above cleaners will also be found useful in removal of ball pen marks and indelible felt pen inks. A few drops of methylated spirits on a clean cloth will also assist greatly in the removal of ink markings.



Maintenance & Cleaning Instructions

Laminate Partitions, Duct Panels & Doors, and Vanity Units

Laminate surfaces are best kept clean by using water and mild detergent. Persistent marks can be removed by using a mild abrasive cleaner. On no account, however, should scouring pads or harsh abrasive cleaning agents be used. Non-scratch liquids, creams, or pastes, such as "CIF", "FLASH" or "AJAX" are recommended, as they will not alter the surface appearance. In a more industrial context where the surface has become discoloured by long term exposure to tobacco smoke or industrial grime, cream cleaners containing mild abrasives are very effective, but should be carefully used.

The above cleaners will also be found useful in removal of ball pen marks and indelible felt pen inks. A few drops of methylated spirits on a clean cloth will also assist greatly in the removal of ink markings.

Cubicles, Partitions, Pilasters & Doors.

The recommended method for everyday cleaning of compact panels in vertical applications is warm water with a mild universal cleaning agent applied with a sponge or soft nylon brush. Rinse with clean water removing any cleaning residue and dry with an absorbent cloth.

Lime scale can be removed with acidic cleaning agents containing approximately 10% acetic acid or citric acid. The manufactures instructions must be followed. Rinse with clean water removing any cleaning residue and dry with an absorbent cloth.

Paint, Varnish, Ink, Shoe Polish, Lipstick, Tar and other soluble but strong stains can be removed with organic solvents such as acetone or white spirit.

NB. The use of concentrated acid caustic or abrasive cleaning agents is not recommended. Using a combination of these products may cause unwanted chemical reactions which could produce harmful fumes.

Door Handles, Legs, Metal Trims & Headrails

Use only damp soft cloth. To remove heavy stains, use only organic solvents e.g., recommended bathroom cleaners. **DO NOT USE STRONG ACIDS, ALKALIS or DESCALING PRODUCTS.**

Lubrication

Lightly lubricate the indicator bolt assembly every 3-4 months to ensure trouble free movement. It is also recommended that the hinges are lightly lubricated at the same time, use light clear lubricating oils, **DO NOT USE WD40**

Care and Maintenance of Stainless Steel

Stainless steel is well known for its intrinsic corrosion resistance. The corrosion resistance of stainless steel is due to a passive film of chromium-rich oxide (caused by a reaction between the chromium in the stainless steel with the oxygen in the air). If the surface is not regularly cleaned, surface deposits will prevent the passivation process. Therefore, to retain the highest corrosion resistance and aesthetic appeal it is necessary to keep the surface of stainless steel clean.

Cleaning methods

Stainless steel is easy to clean and should be cleaned on a regular basis to attain the best corrosion resistance. This can be done by wiping surfaces with a warm clean cloth using either a mild detergent or soap, and then rinsing with warm clean water and drying with a towel.

When there are more stubborn spots or stains a mild non-scratching cream or polish can be used, these must be compatible with stainless steel. These can be applied with a soft cloth or soft sponge and cleaned off with clean warm water then dried with a towel.

Carbon steel brushes or carbon steel wire wool should **NOT** be used on stainless steel as they leave deposits which will rust on the surface.

It is recommended that stainless steel is cleaned at least once a month. In areas where the products are used more frequently or exposed to more extreme atmospheric conditions the cleaning routine should be increased to at least once a week. If the stainless steel begins to discolour, either the cleaning regime is inadequate or in the case of swimming pool areas the environment could have deteriorated.

NB. Neither grade 304 nor grade 316 stainless steels should be cleaned with products containing chlorine.

Where stainless steel has become extremely dirty with signs of surface discolouration (perhaps following periods of neglect, or misuse) alternative methods of cleaning can be used, as outlined below.

Requirement	Suggested Method	Comments
Routine cleaning of light soiling	Soap, detergent or dilute (1%) ammonia solution in warm clean water. Apply with a clean sponge, soft cloth or soft-fibre brush then rinse in clean water and dry ⁶	Satisfactory on most surfaces
Fingerprints	Detergent and warm water, alternatively, hydrocarbon solvent	Proprietary spray-applied polishes available to clean and minimise remarking
Oil and grease marks	Hydrocarbon solvents (methylated spirit, isopropyl alcohol, or acetone) ²	Alkaline formulations are also available with surfactant additions e.g., 'D7' Polish ¹
Stubborn spots, stains, and light discolouration. Water marking. Light rust staining	Mild, non-scratching creams and polishes. Apply with soft cloth or soft sponge and rinse off residues with clean water and dry ^{6,7} .	Avoid cleaning pastes with abrasive additions ³ . Suitable cream cleansers are available with soft calcium carbonate additions, e.g., 'Jif', or with the addition of citric acid, e.g., Shiny Sinks ¹ . Do not use chloride solutions ^{8,9} .
Localised rust stains caused by carbon	Proprietary gels, or 10% phosphoric acid solution	Small areas may be treated with a rubbing block comprising fine abrasive in

(followed by ammonia and water rinses), or oxalic acid solution (followed by water rinse).6	a hard rubber or plastic filler. Carbon steel wool should not be used, nor should pads that have previously been used on carbon steel. A test should be carried out to ensure that the original surface finish is not damaged.
Pre-soak in hot water with detergent or ammonia solution. Remove deposits with nylon brush and fine scouring powder if necessary. Repeat if necessary and finish with 'routine cleaning'.	Abrasive souring powder can leave scratch marks on polished surfaces.
Tannin stains - soak in a hot solution of washing soda i.e., sodium carbonate. Coffee deposits - soak in a hot solution of baking soda (sodium bicarbonate).	These solutions can also be applied with a soft cloth or sponge. Rinse with clean water. Satisfactory on most surfaces.
10-15 volume % solution of phosphoric acid. Use warm, neutralise with dilute ammonia solution, rinse with clean water and dry ⁶ . Alternatively soak in a 25% vinegar solution and use a nylon brush to remove deposits.	Proprietary formulations available with surfactant additions. Take special care when using hydrochloric acid-based mortar removers ^{8,9} .
a) Non-scratching cream or polish e.g., Solvol Auto Chrome Metal Polish ^{1,9} b) Nylon-type pad, e.g.,	a) Creams are suitable for most finishes, but only use 'Solvol' on bright polished surfaces. Some slight scratching can be left. b) Use on brushed and polished finishes
A fine, abrasive paste as used for car body refinishing, e.g., 'T-cut' rinsed clean to remove all paste material and dried ¹ .	May brighten dull finishes. To avoid a patchy appearance, the whole surface may need to be treated.
Proprietary alkaline or solvent paint strippers, depending upon paint type. Use soft nylon or bristle brush on patterned surfaces.	Apply as directed by manufacturer.
	rinses), or oxalic acid solution (followed by water rinse).6 Pre-soak in hot water with detergent or ammonia solution. Remove deposits with nylon brush and fine scouring powder if necessary. Repeat if necessary and finish with 'routine cleaning'. Tannin stains - soak in a hot solution of washing soda i.e., sodium carbonate. Coffee deposits - soak in a hot solution of baking soda (sodium bicarbonate). 10-15 volume % solution of phosphoric acid. Use warm, neutralise with dilute ammonia solution, rinse with clean water and dry6. Alternatively soak in a 25% vinegar solution and use a nylon brush to remove deposits. a) Non-scratching cream or polish e.g., Solvol Auto Chrome Metal Polish 1,9 b) Nylon-type pad, e.g., 'Scotchbrite' 3,4,5 A fine, abrasive paste as used for car body refinishing, e.g., 'T-cut' rinsed clean to remove all paste material and dried¹. Proprietary alkaline or solvent paint strippers, depending upon paint type. Use soft nylon or bristle brush on patterned

Notes

1. The products referenced in this information sheet are understood to be suitable for stainless steels. However, no endorsement of the products or their manufacturers is implied, and it is acknowledged that other manufacturing companies may provide products of equal or better

quality. The following companies manufacture proprietary names mentioned: - 'Jif' - Lever Brothers Ltd, 'Shiny Sinks' - Home Products Ltd, 'Ajax' - Colgate Palmolive Ltd, 'D7 Stainless Steel Polish' - Diversey Ltd, 'T-Cut' - Automotive Chemicals Ltd and 'Solvol Auto Chrome Metal Polish' - Hammerite Products Ltd

- 2. Cleaning agents should be approved for use under the relevant national environmental regulations and, in addition, prepared and used in accordance with the manufacturers or suppliers' health & safety instructions. Solvents should not be used in enclosed areas.
- 3. Nylon abrasive pads should be adequate for dealing with most deposits. If a more severe treatment is needed to mask coarse scratches or physical damage on a surface, use the finest abrasive medium consistent with covering the damage marks. With directional brushed and polished finishes, align and blend the new "scratch pattern" with the original finish, checking that the resulting finish is aesthetically acceptable. Silicon carbide media may be used, especially for the final stages of finishing. Avoid using hard objects such as knife blades and certain abrasive/souring agents as it is possible to introduce surface scuffs and scratches. Scratching is particularly noticeable on sink drainer areas. These are usually superficial and can be removed with proprietary stainless-steel cleaners or, alternatively, with a car paint restorer, such as 'T-cut'.
- 4. If wire brushes are used, these should be made of a similar or better grade of stainless steel. Ensure that all abrasive media used are free from sources of contamination, especially iron and chlorides.
- 5. When cleaning a surface with any chemical preparation or abrasive medium, a trial should be done on a small, unobtrusive hidden or non-critical area of the surface, to check that the resulting finish matches with the original.
- 6. To avoid water marks, use clean rinsing water, such as reasonable quality potable (tap) water. Drying marks may be avoided using an air blower or wiping with clean disposable wipes.
- 7. Rust marks or staining on stainless steels is unlikely to be the result of corrosion to the stainless steel itself (similar marks may also be found on porcelain and plastic sinks). These marks are likely to result from small particles of carbon steel from wire wool or scouring pads becoming attached or embedded in the surface. In the damp environment of a sink, these iron particles rust and cause staining. Rust marks may be removed using non-scratching creams or alternatively using an oxalic acid solution, where iron particles have been embedded in the surface. Special precautions are necessary with oxalic acid, as, although it may not 'burn' unprotected skin, it is poisonous, if ingested.
- 8. Chloride-containing solutions, including hydrochloric acid-based cleaning agents and hypochlorite bleaches can cause unacceptable surface staining and pitting, and should not be used in contact with stainless steels. Under no circumstances should concentrated bleaches contact decorative stainless-steel surfaces. Hydrochloric acid-based solutions, such as silver cleaners, or building mortar removal solutions must not be used in contact with stainless steels. Hypochlorite containing bleaches must be used in the dilutions suggested in the manufacturers' instructions and contact times kept to a minimum. Thorough rinsing after use is very important. A frequent cause of staining and micropitting of stainless steels is splashing with undiluted bleach solutions and mortar cleaners. Soaking stainless-steel sinks or cookware in dilute bleach solutions

for long periods e.g., overnight is not advisable. Similarly, common salt added during cooking or concentrated salt/vinegar mixtures may cause pitting over time. It is good practice to wash stainless steel surfaces after food preparation and cooking.

- 9. Heavy heat tinting (oxidation) of stainless-steel surfaces is unlikely to be encountered in normal use. Normally repeated cleaning with non-scratching creams should remove burn marks from stainless steel cookware, but in exceptional cases, (e.g., after a repair requiring welding or after fire damage) it may be necessary to clean these areas using nitric acid-hydrofluoric acid pickling pastes or a nitric acid passivation solution. Changes in surface appearance usually result when cleaning with these acids. Strong acids should only be used for on-site cleaning when all other methods have been proved unsatisfactory. Nitric and phosphoric acids can be used with care for cleaning and maintenance on stainless steels, but sulphuric and hydrochloric acids can be very corrosive and should not be used for cleaning and maintenance of stainless-steel items. Citric acid cleaners are less potentially hazardous. Rubber gloves should be used when handling strong acids and care taken to avoid spillage over adjacent areas (see note 2).
- 10. If all the suggestions and actions in the table have been attempted unsuccessfully, it is worth bearing in mind that stainless steel can be mechanically polished or electropolished by specialists on site. Stainless steel is homogeneous and does not rely on surface plating for its corrosion resistance. If in difficulty, contact your supplier or the BSSA.

Safe Removal of Panels for maintenance

Total Laminate Systems Ltd will ensure that all our panels are securely installed at initial installation.

We cannot accept liability for any claims for damage caused by duct/wall panels subsequently moving and/or falling, where other trades have removed and reaffixed our panels during or after our scheduled works on site.

Should any other trades need to remove duct/wall panels after final installation they should have included our recommended procedure for removing panels into their Safe System of Work prior to carrying out the activity.

Where other trades have removed our panels, for any reason, it will be the responsibility of them to ensure that the panels have been securely and properly reinstalled on all clips.





8. Spares Information

See 10. Replacement Strategy.







9. Guarantees and Warranties



Guarantee & Warranty Statement:

TLS products come with back-to-back 12-month defects under your contract.

The product is a bonded product that Total Laminate Systems buys core materials in and manufactures from them. We will replace any product on site during your 12 months defects if the product was to be found to be faulty in manufacture or installation. We do not cover for any water penetration into the products from a 3rd party service or pipe work running through our panels, or wanton acts of vandalism or general wear and tear damage by others.

There is only a certified warranty for compact grade laminate. Our standard bonded products do not have any certs or official warranties. This is the same for all sites we work on and is the same statement we would put out for all our manufactured products, excluding compact grade laminate.



10. Replacement Strategy



Replacements:

Please note that all spares/replacement component parts can be purchased from us. Our phone number and email address to use are below.

Phone number: 01202 877 600.

Email address: sales@total-laminate.co.uk

Please ensure to use our doc ref of F6422 in any correspondence for this project.





11. Demolition Decommissioning or Disposal



Recommended Procedure for Removing Duct/Wall Panels:

- Ensure the floor area around where the ducts are to be removed is clear of tripping hazards.
- Ensure there is suitable lighting around the work area.
- Wear appropriate PPE.
- Consult with the as built drawings and establish which panels have been secured as 'lift off' (L),
 'Push on' (P), and or 'Fixed' (F).
- Use 2 sets of heavy-duty glazing suction pads per panel.
- Where there is more than one panel (e.g., 3 or 4 panel duct set) the top panel should be removed first and continue to remove lower panels one at a time working downwards.
- 'Lift Off' Apply the glazing suckers securely, push the panel vertically upwards approx. 60mm, using both hands, until it clears the clips and then carefully remove and store horizontally off the ground. Do not lean panels against walls.
- 'Fixed' Remove the retaining screws that will go through the middle of the lift of clips on the rear of the panel before following the 'lift off' instruction above.
- 'Push On' Apply the glazing suckers securely, pull the panel towards you until the panel comes free of the clips.
- DO NOT use screwdriver or any other tools to try to lever off panels as you may break the clips.
- DO NOT remove the middle or lower panel without first removing any panels above it, as this
 could cause occasion for higher panels to become dislodged, break free of the clip, and fall from
 height.
- To refit the panels, follow the above in reverse order starting with the lower panels moving upwards and check panels have engaged clips properly before moving onto the next panel.

The panels will vary in weight and size and TLS recommend any panel over 800mm wide is always advised to have 2 people in attendance to ensure safe removal and to spot the person removing the panel. Please adhere to good manual handling practices when removing and refitting panels. (Position, assess, lift, and move).