



## **Perform Panel Technical information**

	No. Challe Dankland a Charles d		
MANUFACTURER	Nu-Style Products Limited	f Dan Industrial Estata	
	25 Silverburn Crescent, Bridge of Don Industrial Estate Aberdeen, AB23 8EW		
	Tel: 01224 823000 Fax: 01224	072111	
	E-mail: info@nu-styleproducts.c		
	L-mail. <u>imo@nd-styleproducts.c</u>	www.nu-styleproducts.com	
APPLICATION	Perform panel is designed for in	ternal use, both in wet and dry rooms in commercial, domestic and public	
AFFLICATION	areas. It is predominately used in bathrooms, wetrooms, shower enclosures and areas that are exposed to		
	water. It can also be used in sevi	eral other applications requiring hygienic wall cladding.	
FITTING	Panels can be installed directly of	onto a concrete wall, plasterboard or over existing tiles. Timber framing	
	may be required to achieve the	flat surface required for fitting.	
	1		
INSTALLATION		core material on the panels is covered. This is achieved by using aluminium	
	wallboard sections (profiles), which must be sealed before fitting. Any screws used must be counter-sunk		
	anti-corrosive, and panels must be adhered with a high tensile adhesive. All joints, including between panels and profiles must be sealed using sealant		
	Recommended adhesive: Everbo	uild Stixall adhesive	
	Recommended sealant: Sealux F	Panseal	
	Recommended screws: No.6 x 1	8mm (3/4")	
	Dorform panel is available in a s	plantion of different finishes, depending on the selected decor. These	
FINISHES	Perform panel is available in a selection of different finishes, depending on the selected decor. These include gloss, matt and textured finishes.		
	molade Biossy mate and textures		
SIZE	Perform panel is supplied in an 2	11mm thickness in three standard sizes:	
2400mm x 600mm (580mm working size for Nu-lo		- · · · · · · · · · · · · · · · · · · ·	
	<ul> <li>2400mm x 900mm (880mm working size for Nu-lock)</li> <li>2400mm x 1200mm (1180mm working size for Nu-lock)</li> </ul>		
	Perform panel can also be cut to	o specific sizes to suit the customers' requirements.	
WEIGHT Perform Panel is supplied in either a moisture resistant MDF or a		er a moisture resistant MDF or a WBP plywood core.	
	Plywood – 8 kilos per m2	Moisture resistant MDF – 9 kilos per m2	
	2400mm x 600mm (12 kg)	2400mm x 600mm (13 kg)	
	2400mm x 900mm (18 kg)	2400mm x 900mm (20 kg)	
	2400mm x 1200mm (24 kg)	2400mm x 1200mm (26 kg)	
	l		
STORAGE	Panels should be stored flat, covered and in a dry environment with the decorative surfaces facing each		
	other. Being of timber construction, it is recommended that the panels are acclimatised within the area		
	they are to be fitted for at least 3 days prior to install.		





## **Perform Panel Technical Information**

CLEANING &
MAINTENANCE

The laminate surface is best kept clean by using a wet cloth and a mild detergent. On no account should scouring pads and harsh abrasive cleaning agents be used.

PROFILES	<u>Type</u>			
2500mm LONG	END CAP		EXTERNAL CORNER	QUADRANT END CAP
	INTERNAL CORNER  All available in Chrome, White powder coated option.	Se, Black	STRAIGHT JOIN (CONTINUOUS) or SAA (satin anodised alumin	ium) as standard. We also provide a colour match

R	nu-lock

Nu-Lock is a tongue and groove click system providing a subtle, seamless and watertight finish and is an alternative to installing 2 panels with a straight joint profile.

 $Using the \ latest \ technology, \ Nu-Lock \ provides \ an \ easy \ to \ install, \ water tight \ and \ cost \ effective \ solution.$ 

Nu-Lock panels are supplied as standard tongue and grooved edges for an easy click installation system.

 $\label{lem:control} \mbox{Accuracy of pattern alignment between panels may vary depending upon the scale of pattern.}$ 

## CONSTRUCTION (Core)

Perform panels are manufactured using either a 5-layer plywood core or a moisture resistant mdf. The boards are bonded to HPL (high pressure laminate) to the front face and a backing HPL to reverse. The core is FSC certified and suitable for wetrooms, showers and areas with extremely high humidity.

Where the long edges of the panels are supplied with the Nu-lock tongue and groove click system, FSC 7-layer birch plywood is used as the core substrate.

CONSTRUCTION
(High Pressure
Laminate)

Paper forms the basis of high pressure laminates. The paper is impregnated with phenolic and melamine resins, dried and compressed to form a hard wearing, stable coating. The laminate can be bonded to various substances and is resistant to most chemicals.

TOLERANCES	Length +/ 1.5mm	Width +/- 0.5mm
	Thickness +/- 0.5mm	Difference from level +/- 0.2mm
	Curving Convex - 1.00mm	Curving Concave - 2mm





## **Perform Panel Technical information**

CUTTING	Perform Panel can easily be cut with either a hand tool or a suitable power tool. If using a handsaw then cut with the decorative side face up, and if using a circular saw then the decorative side should be face down.
GUARANTEE	A 10-year warranty is offered on Perform Panel, on the condition they have been fitted as per our
GOARARTEL	recommendations and our detailed installation guidelines followed.
STOCK	At Nu-Style we hold substantial stock of all panels at our factory in Aberdeen. Delivery time is
STOCK	approximately 72 hours from receipt of order, or product is available from our UK Nationwide  Distribution network (please contact the office for further details).