

**HEREFORD RANGE GRP KIOSK TECHNICAL SPECIFICATION**

TECHNICAL DATA	Earthquake conditions	1st degree	Metal Parts	ST 37 galvanized metal
	Climate conditions	Suitable for 3rd climate zone	Isolation	TS EN 13165 – XPS Foam- Fire reaction class “B1-B2”
	Snow load	80 Kg/m <sup>2</sup>	Chassis load capacity	200 Kg/m <sup>2</sup>
	Wind speed	80 Km/Hour (Kiosk must be fixed to the ground)		
BASE	System	Being applied on specially shaped steel construction and single supporting galvanized profile parts. The area, where the kiosk will be located must be flat.		
	Floor coating	GRP Moulded none slip textured surface, as part of full moulded GRP and galvanized steel base		
	Ground Connection	Stated values for wind resistance are valid on the condition that the kiosk is fixed to the ground. The fixing process is responsibility of the customer. UK Kiosks will not be responsible for any situation that may occur due to not fixing the kiosk to the ground.		
WALL	Mould System	Kiosk is made out of Polyester sandwich panel by being pressed inside the vacuum desk through an automated production technology, that is one of its kind.		
	Kiosk Manufacturing System	Manufactured from fiber glass reinforced polyester material with double-walled XPS Foam sandwich panel, which is treated inside vacuum desk. After screwing the sandwich modular panels together, anti bacterial neutral silicone is added, which protects the kiosk against water, snow, dust, insects and bacteria. In addition to that it gives the kiosk hygienic and long-lasting structure.		
	Outer Surface Coating	Ultraviolet radiation resistant, polyester-based, off-white colour, isophthalic acrylic based special gelcoat is used, which gives the kiosk washable, anticorrosive, and rustproof features.		
	Inner Surface Coating	Ultraviolet radiation resistant, polyester-based, off-white colour, isophthalic acrylic based special gelcoat is used, which gives the kiosk washable, anticorrosive, and rustproof features.		
	Wall Insulation	40 density, XPS foam is pressed using -6 bar vacuum machine.		
CONDITION	Outer and inner surfaces of the panels of UK Kiosk GRP kiosks are manufactured from white colored gelcoat material, that is resistant to temperature between +60 degrees and -50 degrees. Outer and inner panels are resistant to weather conditions, and have anti-corrosive properties. The kiosk panels are washable, stainless, rotproof, and easy to clean.			

## HEREFORD RANGE GRP KIOSK TECHNICAL SPECIFICATION

ROOF	<b>Roof System</b>	Being manufactured from fiber glass reinforced polyester material as double-walled polyurethane sandwich panel. After screwing the specially shaped modular roof panels together with sealed bolts, anti bacterial neutral silicone is added, which protects the kiosk against water, snow, dust, insects and bacteria. In addition to that, it gives the kiosk a hygienic and long-lasting structure.
	<b>Roof Insulation</b>	42 density Polyurethane foam is injected
	<b>Inner Surface Coating</b>	Ultraviolet radiation resistant, polyester-based, off-white colour, isophthalic acrylic based special gelcoat is used, which gives the kiosk washable, anticorrosive, and rustproof features.
	<b>Outer Surface Coating</b>	Ultraviolet radiation resistant, polyester-based, off-white colour, isophthalic acrylic based special gelcoat is used, which gives the kiosk washable, anticorrosive, and rustproof features.
DOORS	<b>Outer Door</b>	White colored uPVC door, with double glazed window multipoint locking system.
WINDOWS	<b>Window</b>	White coloured Aluminum Tempered single glazed window. Unless requested by the customer, frames are produced in white.
	<b>Glass</b>	4mm thick toughened glass with CE certification.
ELECTRIC INSTALLATION	As per customers specifications. 16, 32 & 63 amp electrical kits available.	
OPTIONAL ACCESSORIES	Electrical kit - 16, 32 or 63amp, wall mounted heater, counter, window security shutters, roller door security shutter, wider 820mm door, advertising header, data sockets, spray painting to specified colour with matching silicon, vinyl graphics to clients design, and roof ventilation panels.	
DELIVERY	Delivery will be arranged as per customers requirements.	

UK Kiosk Limited has the right to make modifications in the Technical Specifications at any time, and without prior notice.