

Outdoor Enclosure Range

Product Datasheet

Technical Information:

Standard Enclosure:

Equipment Bay:

Standard Features without thermal management:

- ✓ IP65 rated
- ✓ 19 inch equipment mounting rails
- ✓ LH hinged door with black composite swing handle, 3-point locking systems & door stay
- ✓ Pitched roof
- ✓ Gland plate in each bay for cable entry
- ✓ Plinth for mounting
- ✓ IP65 vent plugs
- ✓ Lifting brackets
- ✓ Stainless steel 4003 construction with powder coated finish, available in 2 standard colours; Light Grey or Dark Green

Standard Features with thermal management:

- ✓ IP55 Rated
- ✓ 19 inch equipment mounting rails
- ✓ LH hinged door with black composite swing handle, 3-point locking systems & door
- ✓ Pitched roof with internal hinges and stay
- ✓ Plinth for mounting
- ✓ Thermostatically controlled roof mounted fan
- ✓ Long life filter
- ✓ Lifting brackets
- ✓ Gland plate in each bay for cable entry
- ✓ Stainless steel 4003 construction with powder coated finish, available in 2 standard colours; Light Grey or Dark Green

End Pod:

Standard Features:

- ✓ IP65 rated
- ✓ Back board for mounting electrical equipment
- ✓ Hinged door with black composite swing handle, three point locking systems & door stay
- ✓ Base mounted earth stud
- ✓ Gland plate for cable entry

Options:

- ✓ Stainless steel swing handle
- ✓ ETSI or DIN rail equipment mounting
- ✓ Equipment mounting backboard
- ✓ Other standard RAL colours available

Accessories:

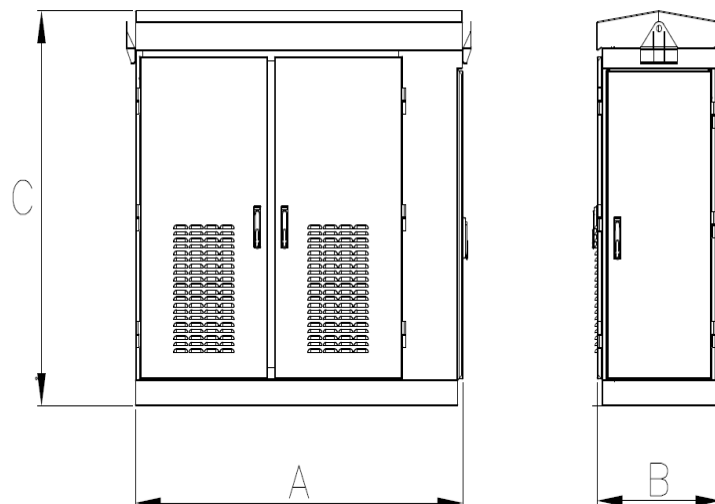
- ✓ Anti-condensation heater kit
- ✓ Door alarm kit
- ✓ Cable trays
- ✓ Full range of 19" or ETSI mounting accessories
- ✓ Equipment shelves / Battery trays
- ✓ 6 way 19" PDU

Sizes and Options:

Enclosures	Width A (IN MM)	Depth B (IN MM)	Height C (IN MM)	Equipment Area (IN U)
Single Bay	675	600 / 800	1272 / 1494 / 1716	20 / 25 / 30
Single Bay + End Pod	950	600 / 800	1272 / 1494 / 1716	20 / 25 / 30
Double Bay	1335	600 / 800	1272 / 1494 / 1716	20 / 25 / 30
Double Bay + End Pod	1610	600 / 800	1272 / 1494 / 1716	20 / 25 / 30
Triple Bay + End Pod	2288	600 / 800	1272 / 1494 / 1716	20 / 25 / 30

* All cabinets have the option to add heat management

This includes a thermostatically controlled fan above each bay and a long life filter fitted to each front door.



* Please see our representative for full technical information, this document is for guidance only.

A: Rainford Solutions Ltd, Rainford House, Mill Lane, Rainford, St. Helens, WA11 8LS
T: +44 (0) 1744 889 886
E: sales@rainfordsolutions.com

Outdoor Enclosure Range

Product Datasheet

Key Features:

- ✓ Range of widths (1, 2 & 3 bays) and depths with option for an End Pod for housing power distribution equipment
- ✓ High IP ratings up to IP65
- ✓ Construction material; Stainless steel 4003
- ✓ 19 inch, ETSI and DIN rail equipment mounting options
- ✓ Intelligent thermal management system including; fan / filter & thermostat heater
- ✓ Vandal resistant features including; 3-point locking, stainless steel hinges
- ✓ Range of 19" rack mountable accessories
- ✓ Supplied fully assembled



Designed and Manufactured in the UK

Product Overview:

Rainford Solutions Vanguard® outdoor enclosure product range offers a modular product with the flexibility to house a broad range of equipment in a variety of industry standard mounting formats.

With a robust construction, coupled with a variety of vandal resistant features, the Vanguard® outdoor enclosure product range, provides a cost-effective solution for all your equipment protection needs.

The Vanguard® intelligent thermal management system, varies the speed of the fan(s) in accordance with the external conditions, thus reducing the duty of the system. This reduces the maintenance frequency of the enclosure, prolongs the life of the air filter and reduces the through life cost of the enclosure.

Our cabinets are supplied fully assembled ready for immediate deployment.

Vanguard® is a registered trade mark of Rainford Solutions Ltd, number 3009819

Compact axial fans which operate efficiently at high pressures. Thermostat operation with intelligent speed control



Reduced noise acoustics performance via exhaust air flow directed to the rear of enclosure

Breather to prevent internal condensation forming

Pitched roof with internal hinges

3-point locking system with the option of vandal resistant locking handle



Rounded corner door seals providing up to IP65 rating; balloon seals for maximum compression

Option for door alarm contacts for access monitoring

Stainless steel lift off hinges with compression anti-pry bar protection strips

Door mounted long life, low maintenance & high efficiency corrugated filter

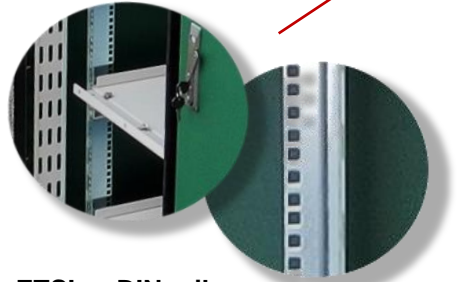
Wooden back board offering flexible mounting options for power distribution. Housed within a separate secure End Pod for convenient access



Louvered door design to optimise air flow & vandal resistance

Steel plinth allowing for cable management & unobstructed door access. Optional grounding root for ease of installation

Removable gland plate for cable entry



19 inch, ETSI or DIN rail mounting options; perforated shelving options & cable management trays



Socket strips mounted vertically or horizontally with range of AC Outlets



Thermostatically controlled anti-condensation heater

* Please note: Images within this brochure may not reflect the exact product colours, please refer to RAL numbers at time of order.
 * The products displayed in this document may change without notice due to continuing product development and are for illustration purposes only.