Roadside Range

In 1965 Morgan Marine developed their first GRP Cabinets for the cathodic protection industry to withstand the harsh marine environment encountered offshore.

The units soon gained a name for quality, durability and corrosion resistance. As applications were identified in the onshore market the advantages of low maintenance, low life cycle cost and rugged construction led to the expansion of the range.

The range now includes products ideally suited to the market sector which includes the power, communication and utility companies.

As well as our standard sizes, we manufacture specials to meet the customer's individual requirements, either as modified standard units or as special mouldings.

We endeavour to keep a good level of Roadside Housings and Kiosks in stock at all times. We try to offer our Roadside Range as an "off the shelf" product ready for despatch nationwide by national Carrier at short notice.



Morgan Marine Ltd.



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

> 11KV 33KV CABLE JOINTS & CABLE TERMINATIONS **FURSE EARTHING** www.cablejoints.co.uk Thorne and Derrick UK Tel 0044 191 490 1547 Fax 0044 191 477 5371

> > Tel 0044 117 977 4647 Fax 0044 117 9775582









Technical Specifications

Roadside Construction

Moulded in Glass Reinforced Polyester composite using self-extinguishing, fire retardant resin, tested to BS476: Part 7, Class 2.

Cabinets have a plain semi-gloss surface and can be manufactured in any of the full range of BS4800 colours to order.

Doors are offered with a choice of cylinder night latch lock or hasp and staple. Other door fittings or locks can be supplied to order. Double door units are fitted with tower bolts. Doors are reinforced to provide a high level of security and are dust and weather-proofed to IP54 in accordance with BS5490: 1977, IEC.529: 1979. Higher performance doors to protection classifications IP55 are available on request.

Electrical installations encompassing domestic to Zone 1 electrical services, including customer supplied equipment, can be fitted in accordance with the current IEE Regulations.

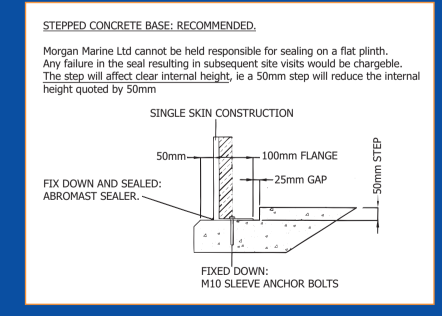
Standard units have an open base with an integral flange. Integral composite floors are available (standard on Type P, Torbette and Meter Cabinet). Standard fixing is through reinforced internal flanges by rawlbolts on to prepared concrete bases. Alternatively, most units can be wall mounted.

Roadside Cabinets can be supplied with many options including:

Internal Mounting Board, Wired Glass Window, Clamp Latches, Cable Entry Flap, Ventilators, Lighting, Heating and Gland Plates.

Whilst every care is taken the preparation of this publication, it is not considered as binding in detail unless confirmed by us. Due to our process of continual improvement we reserve the right to make any alteration without notice

Base Fixing Details





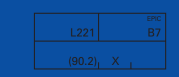
Morgan Roadside Range



Cabinets & Transformer Housings







Morgan Roadside

■ Tranformer Housing

Morgan Marine specifically designed a transformer housing of a robust but lightweight design. This housing incorporates high and low ventilation to disperse the heat emitted from the transformer; explosion-relieving roofs are optional.

The large double doors at the front give easy access and are fitted with a padlockable two point locking system.

The housing has been independently tested by the building Research Establishment to ensure it meets the required criteria.

Transformer housings have many other uses; please call to discuss your requirements.





Morgan Roadside



Double Door Housings

The Double Door range of cabinets are widely used within every major Water Authority, by the Power and Gas suppliers and used heavily within the Communications Industry.

All double door housings are supplied with tower bolts and the four larger kiosks in the range also have doorstays fitted as standard.

With a choice of cylinder night latch lock or a hasp & staple fitting, these kiosks can also be supplied with plywood backboards, basic electrical fitting and ventilation options.

Typical uses are in air quality monitoring, at pumping stations and for MCC protection nationwide.



■ Single Door Housings

The Single Door cabinets are ideally suited to house and protect instrumentation and control panels, on a smaller scale. These smaller units are often supplied to Local Authorities, The Environment Agency, Network Rail and the MOD for a wide range of uses.

Single door units are often offered with a choice of a cylinder night latch lock or a hasp & staple and can be pre-fitted with plywood backboard for fixing.

Typically these units are used to house small electrical components, standpipes, telemetry equipment and as sampling kiosks.





Morgan Roadside

Morgan Marine offer both the double and single door cabinets and kiosks manufactured in steel, galvanised steel and stainless steel.

The steel kiosk range is offered in a full range of powder coated finishes.

Transformer Housing



Transformer Housing	
Width	
External	2760
066Height	
Clear Internal	2200
Depth	
External	2685
Door	
Clear Width	2270
Clear Height	1990
Sill	
	70

Double Door Composite Cabinets

Double Door Units	Type E	Type F	Type G	Type H	Type J	Type M	Type O
Width							
Width External Internal	2010 1890	2010 1980	2010 1990	1760 1730	1410 1390	1065 1010	1065 1010
Height							
Maximum Minimum	2255 2215	2255 2215	1585 1540	1580 1540	1515 1465	1275 1220	1270 1235
Depth							
External Internal Maximum (Top)	1750 1680 1860	1250 1180 1360	800 740 910	790 730 900	660 605 775	660 580 745	460 400 530
Door							
Clear Width Clear Height	1735 2000*	1735 2000*	1730 1305	1485 1310	1165 1220	860 860	860 860
Sill							
Height	45*	45*	70	70	120	240	240

* denotes removable s

Single Door Composite Cabinets

Single Door Units	Type S	Type R	Type P	Torbay	Double Torbay	Torbette	Meter Cabinet	Feeder Pillar
Width								
External Internal	900 890	900 890	630 620	640 630	640 630	640 630	460 450	340 330
Height								
Maximum	1175	1175	1165	1135	1135	910	615	860
Depth								
External Internal Maximum (Top)	545 500 600	330 280 385	370 320 430	300 250 355	530 450 570	300 250 355	300 265 300	210 135 210
Door								
Clear Width Clear Height	750 710	750 710	485 710	490 720	490 720	490 720	370 520	240 710
Sill								
Height	290	290	300	300	300	80	45	95