







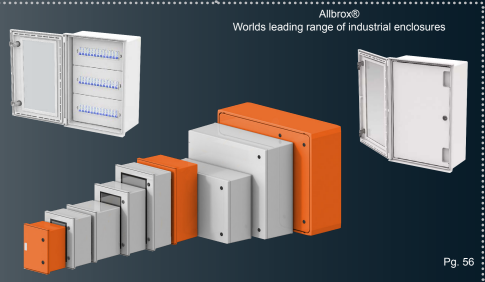
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UB-40 UB-41 Round GRP Junction Boxes







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Ready Boards



AllTilt®



Pg. 68

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One of our core competencies is the design and manufacture of non-metallic electric enclosures. Various insulation materials are used in our production process:

The two main families of materials can be separated into:

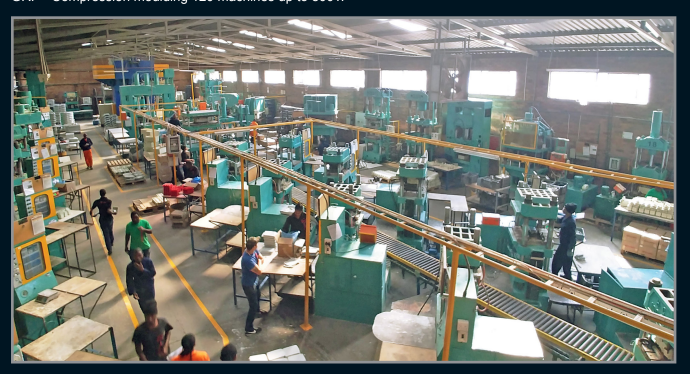
- Plastics Injection Moulded
- Glass Reinforced Polyester (GRP) Compression Moulded

Plastics

18 Injection moulding machines up to 400T.



GRP - Compression moulding 120 machines up to 800T.







* Assembly

* Bulk Storage warehouse

Glass Reinforced Polyester (GRP)

Modern industries demand structural materials that are lightweight, strong and versatile. Materials that resist corrosion and temperature extremes and which deliver freedom of design and low system costs. The ideal solution is a family of structural, fibre reinforced thermosets: SMC (Sheet Moulding Compound) and DMC (Dough Moulding Compound). These materials combine mechanical and physical properties with the lowest system cost, without compromising quality.

Exceptional electrical and UV properties make GRP the material of choice for outdoor electrical enclosures.

Allbro compounds its own SMC and DMC. Numerous formulations have been engineered to address different technical application challenges. Since DMC and SMC are composite materials, we are able to dramatically change aspects like strength, conductivity, surface finish, colour, chemical compatibility etc..

<u>Dough Moulding Compound (DMC)</u> (Also known as BMC)



DMC compared to SMC

DMC



Fibre lengths 6, 12, 18 mm

Sheet Moulding Compound (SMC)



SMC

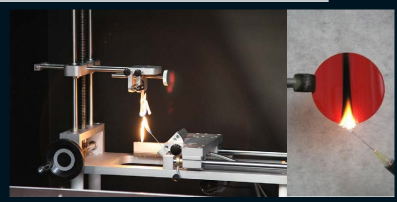


Fibre lengths 25-50mm

^{*} See Material Properties on Page 14 for detailed information



IEC 60695-11-10 Needle Flame Test or UL94 - Flame Resistance Test



| 5VA Surface Burn | Burning stops within 60 seconds after five applications of five seconds each of a flame (larger than that used in Vertical burn testing) to a test bar. Test specimens MAY NOT have a burn-through (no hole). This is the highest (most flame retardant) UL94 rating. |
|------------------------|--|
| 5VB Surface Burn | Burning stops within 60 seconds after five applications of five seconds each of a flame (larger than that used in Vertical burn testing) to a test bar. Test specimens MAY HAVE a burn-through (a hole). |
| V-0 Vertical Burn | Burning stops within 10 seconds after two applications of ten seconds each of a flame to a test bar. NO flaming drips are allowed. |
| V-1 Vertical Burn | Burning stops within 60 seconds after two applications of ten seconds each of a flame to a test bar. NO flaming drips are allowed. |
| V-2 Vertical Burn | Burning stops within 60 seconds after two applications of ten seconds each of a flame to a test bar. Flaming drips ARE allowed. |
| H-B Horizontal Burn | Slow horizontal burning on a 3mm thick specimen with a burning rate of less than 3"/min or stops burning before the 5" mark. H-B rated materials are considered "self-extinguishing." This is the lowest (least flame retardant) UL94 rating. |

IEC 60695-2-11 Glow Wire Test



Glow wire tests are a requirement for enclosures that house electrical circuits. It is a very important requirement for materials that are made from petrochemical base materials. Plastics and Resin materials both fall into this category.

The importance of verifying the properties of the insulation material has been illustrated recently with the Grenfell Tower fire in 2017.

Glow wire testing for electrical enclosures is traditionally done at 3 different temperatures depending



Glow wire testing for electrical enclosures is traditionally done at 3 different temperatures depending on where the part is used in the system. A cover can be tested at 650° whilst boxes that are built into a wall need to be tested at 850° and a part that is in contact with current carrying components should be tested at 960°. Due to the confusion that can be created many end-users ask for an additional test to be performed which is a needle flame test. The reason for this is that 650° is often not a high enough temperature to ignite the material so the flammability is not necessarily tested.

It is recommended that all enclosures that are installed in public spaces are glow-wire tested to 960°(IEC 60695-2-11) as well as Needle flame (IEC 60695-11-10)

While Needle flame is an interesting flammability test for plastics in general the test below shows how much better SMC performs against even the most advanced engineered V0 plastics. Such testing is being introduced in places where "Veld Fires" (Bush fires) are a possibility. The test below is not a standard IEC test. In this test an enclosure is exposed to a 4-min burn instead of a 30 second small flame exposure.

The challenge that even self-extinguishing plastics experience is that they can only self extinguish once the flame source is removed. A sustained arc or external flame renders even fire-retardant plastics to essentially become a fuel source for the flame. When such an enclosure is mounted to a wooden pole or a building the concentrated source of fuel can create devastation. SMC is therefore a better choice than plastic.

Thermoplastic Cabinet UL94 V0

SMC Cabinet









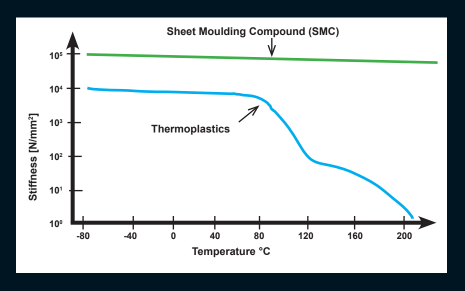




4 minutes

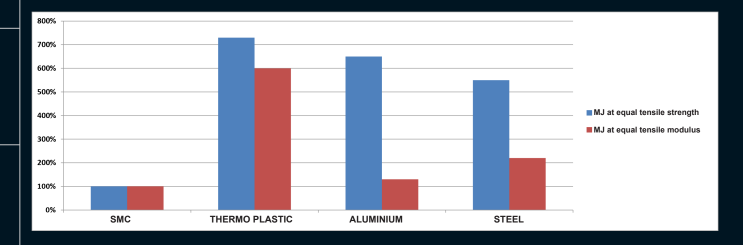
25 minutes

Retention of dimensional properties: GRP compared with plastics



"GRP is Green"

Energy use is an important element in the total environmental impact of a product. Producing materials from base materials requires energy in each step of the process. A way to compare the energy use for the production of a part is to calculate back to equal properties. In the graph below the relative use for producing a part with equal tensile strength and equal tensile stiffness is represented:



" a part produced in SMC requires 5-7 times less energy to be produced than producing the same part in steel, aluminium or thermoplastic materials at equal strength"







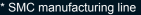






Technical Information







* DMC manufacturing line



* DMC mixing Z blades

SMC and DMC manufacturing process

SMC is made as a continuous sheet. The resin paste is transferred to a doctor box where it is deposited onto a moving carrier film passing directly beneath. The doctor box controls the amount of the resin paste applied. Simultaneously, glass fibre rovings are fed into a rotary cutter above the resin-covered carrier film. Fibres are chopped to length (generally 25mm or 50mm) and randomly deposited onto the resin paste. The amount of glass is controlled by the cutter and by the speed of the carrier film. Downstream from the chopping operation, a second carrier film is coated with resin paste and is laid, resin side down, on top of the chopped fibres. This stage of the process creates a resin paste and glass fibre 'sandwich' which is then sent through a series of compaction rollers where the glass fibres are consolidated with the resin paste and air is squeezed out of the sheet.

Sheet dimensions are normally 2-4 mm thick and 1.1 mm wide. The length and weight of the SMC sheet is determined by moulder preference for handling and is usually stored on a 350kg (standard) up to 1500kg rolls or bi-folded (like computer paper) into large bins. Modern SMC production is a highly automated and computer regulated process. Before the SMC can be used for moulding it must mature. This maturation time is necessary to allow the relatively low-viscosity resin to chemically thicken. The SMC will be kept in a maturation room at a controlled temperature (normally 48 hours at 30°C) and typically requires two to five days to reach the desired moulding viscosity. Usually SMC has a shelf life ranging from several weeks to several months from the date of manufacture. The time frame can be extended or reduced depending on the SMC formulation and storage conditions.

Like SMC, DMC is a fibre reinforced composite material which primarily consists of an amalgam of thermosetting resin, chopped glass fibre reinforcement and filler in the form of a bulk material. Additional ingredients—such as low profile additives, cure initiators, thickeners and mould release agent are added to enhance processing performance. DMC is less loaded with glass fibres than SMC and fibre length is shorter at 6 to 12mm. Filler loadings are higher than for SMC. There are several techniques for the batch production of DMC. The most common mixing process involves a Z-blade mixers which amalgamates the resin paste, fillers, additives and reinforcements into a mass material with a dough-like consistency. The bulk product is packed in plastic bags impermeable to styrene diffusion and supplied in bins. Like with SMC, it can be supplied in pre-weighed charges according to customer needs.

Enclosure

Hinges

Locks

Handles

Accessories

Rotary Operating Handles

Insulators

Iranstormer Equipment

lnde

Material properties of Allbro

SMC & DMC



| Typical property | standard | units | SMC 1-20 | SMC 2-20 | BMC/DMC |
|-------------------------------------|-----------------------|-----------------|-----------|-----------|-----------|
| Density | ISO 1183 | g/ccm | 1.8 | 1.8 | 1.8 |
| Fibre content | EN ISO 1172 | mass-% | mass-% 20 | | 18 |
| Fibre type | | | Glass | Glass | Glass |
| Recycling code | VDA 260 | | UP-GS20 | UP-GS30 | UP-GS20 |
| Recyclable | - | - | Yes | Yes | Yes |
| Young's modulus 1) | EN ISO 527-4 | GPa | 9 | 10.5 | 13 |
| Tensile strength 1) | EN ISO 527-4 | MPa | 55 | 70 | 31 |
| Tensile rupture strain 1) | EN ISO 527-4 | % | 1.4 | 1.4 | 0.4 |
| Compression strength 1) | EN ISO 14126 | MPa | 160 | 160 | 160 |
| Poisson's ratio 1) | EN ISO 527-4 | - | 0.3 | 0.3 | 0.3 |
| Flex modulus 1) | EN ISO 14125 | GPa | 10.5 | 10.5 | 9.5 |
| Flexural strength 1) | EN ISO 14125 | MPa | 150 | 165 | 90 |
| Impact strength 1) | EN ISO 179 | KJ/m² | 60 | 70 | 30 |
| CTE 1) | ISO 11359-2 | 10-6m/mK | 18 | 18 | 18 |
| Continuous service temperature | Similar to IEC 216 | °C | 150 | 150 | 150 |
| Short term service tem- perature | | °C | 210 | 210 | 210 |
| Heat distortion temper- ature | EN ISO 75-2 | °C | 200 | 200 | 200 |
| Specific heat capacity | - | J/gK | 1.1 | 1.1 | 1.1 |
| Volume resistivity | IEC 60093 | Ohm*cm | 1012 | 1012 | 107 |
| Surface resistivity | IEC 60093 | Ohm | 1014 | 1014 | 109 |
| Comparative tracking index | IEC 60112 | СТІ | 600 | 600 | 600 |
| Dielectric strength | IEC 60243-1 | kV/mm | 25 | 25 | 25 |
| Dielectric constant | IEC 60250 | - | 4.5 | 4.5 | 4.5 |
| Dissipation factor | IEC 60250 | - | 0.01 | 0.01 | 0.01 |
| Oxygen index | EN ISO 4589-2 | % | 22 | 22 | 22 |
| Flammability | UL 94 | level/thickness | V0/3.2mm | V0/3.2mm | V0/3.2mm |
| Flammability | ISO 3795 | Class/thickness | NBR/3.2mm | NBR/3.2mm | NBR/3.2mm |
| Fire / smoke | EN 45545 | Hazard Level | | | |
| Glow bar | IEC 60707 | level | BH2-95 | BH2-95 | BH2-95 |
| Glow wire | IEC 60965-2-1 | °C | 960 | 960 | 960 |
| Water absorption | ISO 62 | % after 24h | <0.3 | <0.3 | <0.3 |

Notes

All materials supplied for SMC/BMC are in accordance with: ROHS, SMC/BMC materials do not contain heavy metals, asbestos, halogens or other toxic materials. All values in this table are representative mean values taken from compression moulded flat panels. Properties may vary due to modifications of products, moulding conditions or environmental influence. Properties given are accurate to the best of our current know-how and experience.

All reinforcement glass fibres used are textile glass fibres of a diameter greater than 14 microns and cannot be inhaled or otherwise ingested.

Textile fibres are not hazardous fibres.

SMC and BMC are recyclable materials.

Chemical resistance of Polyester GRP



| RATING KEY: | | | | |
|-------------|-----------|----|-----------------|--|
| E | Excellent | Р | Poor | |
| G | Good | NR | Not Recommended | |
| | | | | |

| Chemical | Rating |
|----------------------------|--------|
| Acetic Acid (10%) | Е |
| Acetone | Р |
| Acetaldehyde | NR |
| Aluminium Chloride (10%) | Е |
| Aluminium Sulfate (10%) | Е |
| Ammonia Gas | Е |
| Ammonium Chloride | E |
| Ammonium Hydroxide (10%) | Р |
| Ammonium Nitrate (10%) | E |
| Ammonium Phosphate(10%) | G |
| Ammonium Sulfate | E |
| Aniline | NR |
| Axle Grease | E |
| Benzene | Е |
| Boric Acid (10%) | E |
| Bromine | Р |
| Butyl Acetate | P |
| Butyric Acid | Е |
| Calcium Chloride (10%) | E |
| Calcium Hydroxide (10%) | E |
| Calcium Hypochlorite (10%) | G |
| Calcium Sulfate | E |
| Carbolic Acid (25%) | Р |
| Carbon Disulfide | Р |
| Carbon Tetrachloride | G |
| Chlorine (dry) | E |
| Chlorine (water) 5-10 ppm | P |
| Chlorobenzene | E |
| Chloroform | NR |
| Chrome Plating Solutions | Р |
| Chromic Acid (10%) | E |
| Citric Acid (10%) | G |
| Copper Sulfate (30%) | E |
| Creosote | Р |
| Diethyl Ether | E |
| Ethyl Alcohol | E |
| Ethylene Dichloride | Р |
| Ethylene Glycol | E |
| Ferric Chloride | E |
| Ferric Nitrate | E |
| Ferric Sulfate | E |

| | _ |
|---------------------------|--------|
| Chemical | Rating |
| Fluorine | NR |
| Formaldehyde | E |
| Formic Acid | Е |
| Glycerine | E |
| Hydraulic Brake Fluid | E |
| Hydraulic Oil | E |
| Hydrochloric Acid (10%) | G |
| Hydrocyanic Acid | NR |
| Hydrofluoric Acid (20%) | NR |
| Hydrogen Peroxide | G |
| Hydrogen Sulphide | E |
| Hypochlorous Acid | E |
| Isopropyl Alcohol | Е |
| Kerosene | E |
| Lacquer Thinner | Е |
| Lactic Acid | E |
| Lime | G |
| Liquid Dish Soap (10%) | E |
| Lubricating Oils | Е |
| Magnesium Chloride (10%) | E |
| Magnesium Hydroxide (10%) | Е |
| Mercuric Chloride | G |
| Isopropyl Alcohol | Е |
| Kerosene | E |
| Lacquer Thinner | Е |
| Lactic Acid | E |
| Lime | G |
| Liquid Dish Soap (10%) | E |
| Lubricating Oils | Е |
| Magnesium Chloride (10%) | E |
| Magnesium Hydroxide (10%) | Е |
| Mercuric Chloride | G |
| Methyl Ethyl Ketone | Р |
| Methylene Chloride | E |
| Milk | E |
| Mineral Oil | E |
| Mineral Spirits | E |
| Nickel Salts | E |
| Nitric Acid (10%) | G |
| Nitrobenzene | P |
| Oleic Acid | E |
| | |

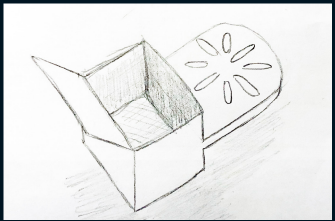
| Chemical | Rating |
|---------------------------|--------|
| Perchloroethylene | E |
| Petrol | G |
| Phosphoric Acid (25%) | Р |
| Phosphoric Acid (50%) | NR |
| Potassium Carbonate | E |
| Potassium Chloride (25%) | Е |
| Potassium Hydroxide (25%) | NR |
| Potassium Nitrate (10%) | Е |
| Potassium Sulfate (10%) | E |
| Sodium Bicarbonate (10%) | Е |
| Sodium Bisulfate (10%) | Р |
| Sodium Chloride (25%) | Е |
| Sodium Hydroxide | NR |
| Sodium Hypochlorite (15%) | G |
| Sodium Nitrate (10%) | E |
| Sodium Phosphate (10%) | Е |
| Sulphuric Acid (25%) | E |
| Sulphurous Acid (10%) | NR |
| Tannic Acid (10%) | E |
| Tetrahydrofuran | Р |
| Toluene | E |
| Trichloroethylene | NR |
| Trisodium Phosphate | G |
| Turpentine | G |
| Vegetable Oils | E |
| Vinegar | Е |
| Water, Industrial | E |
| Water, Sea | Е |
| Water, Tap | E |
| Xylene | Е |
| Zinc Acetate | E |
| Zinc Chloride | E |
| Zinc Sulfate | E |

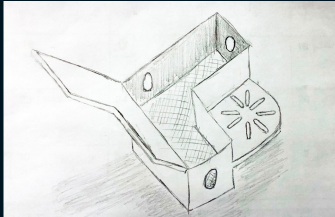
^{*}Note: This table is for reference purposes only. Allbro suggests real life testing within applications to ensure compatibility.



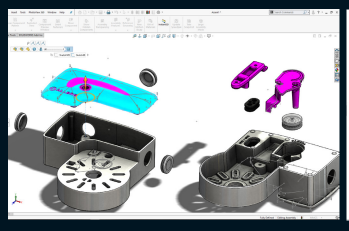
Allbro has become a leading innovator in the markets we serve. 4% of sales revenue is spent on R&D currently. Which is 8 times more than the company spends on marketing. Several "world first" concepts have been created in the past few years. In house design & tool making capabilities allow the company to rapidly take an idea and turn it into a final product.

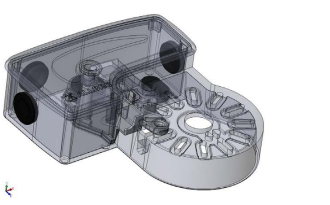
Concept:





Design:



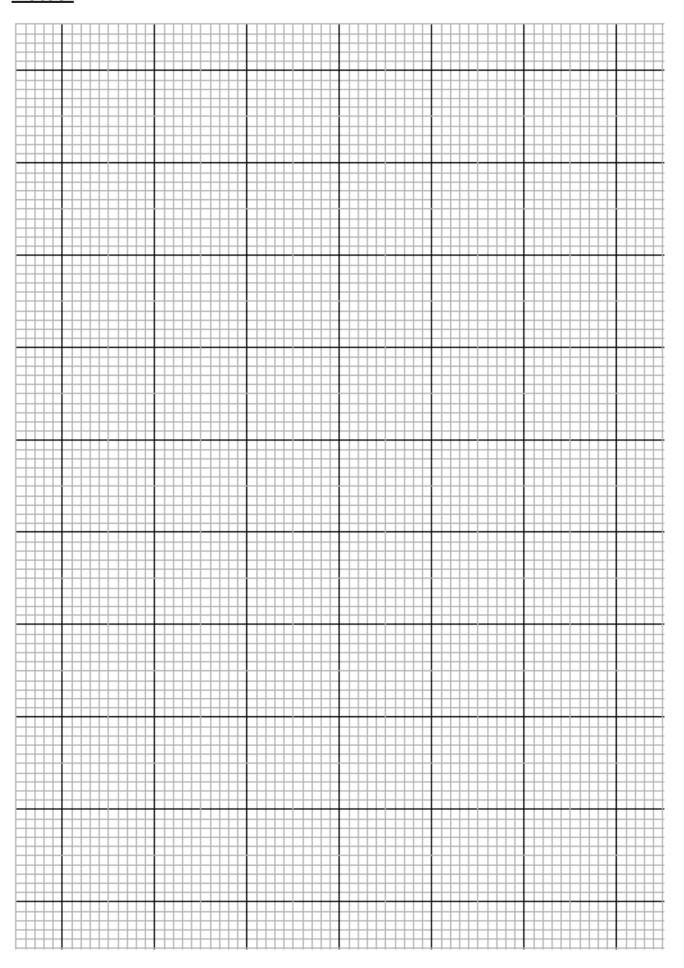


Tool Manufacturing:





Notes:



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Damage to enclosures may impair the proper function of the installed equipment — e.g. Switch control gear — or, in the worst case, even render it inoperative, As well as affect the Ingress Protection (protection against dust and water) of the enclosures. The relevant protection category that specifies an enclosures resistance to impacts is the IK code - IEC62262. This IK code classification is established using a standardised testing method in line with the standard.

Degree of protection against external mechanical impacts (IK code)

Verification of the degree of protection against mechanical impacts shall be carried out in accordance with IEC 62262 by means of a test hammer suitable for the dimensions of the enclosure.

The enclosure shall be fixed on a rigid support as for normal use.

IK Ratings for Enclosures (IEC62262)

The impact energy shall be applied:

- Three times to each exposed surface in normal use whose largest dimension is not above 1m
- Five times to each exposed surface in normal use whose largest dimension is greater than 1m.

The test shall not be applied to the enclosure components(locks, hinges, etc.)
The impacts shall be applied with even distribution over the faces of the enclosure.

After the test, the enclosure shall continue to provide the Ingress Protection code and dielectric strength.

IK code and impact energy

| IK code | IK00 | IK01 | IK02 | IK03 | IK04 | IK05 | IK06 | IK07 | IK08 | IK09 | IK10 |
|--------------------------|------|------|------|------|------|------|------|------|------|------|------|
| Impact energy (joule) | * | 0,14 | 0,2 | 0,35 | 0,5 | 0,7 | 1 | 2 | 5 | 10 | 20 |

Impact test characteristics

| IK code | IK00 | IK01 to IK05 | IK06 | IK07 | IK08 | IK09 | IK010 |
|-----------------------------------|------|--------------|------|------|--------|------|-------|
| Impact energy (joule) | * | <1 | 1 | 2 | 5 | 10 | 20 |
| R mm (radius of striking element) | * | 10 | 10 | 25 | 25 | 50 | 50 |
| Mass kg | * | 0.2 | 0.5 | .5 | 1.7 | 5 | 5 |
| Pendulum hammer | * | Yes | Yes | Yes | Yes | Yes | Yes |
| Free fall Weight | * | No | Yes | Yes | Yes | Yes | Yes |
| Free fall Height | * | No | 20cm | 40cm | 29,5cm | 20cm | 40cm |



IK Testing
*Photo taken in Allbro's Testing Lab

=nclosures

MALLBRO

Standard Enclosure Testing (IEC62208)

- Static loads: Test 1.25 x maximum permissible load as declared by manufacturer for 1 hour.
- Lifting: Applicable to enclosures with lifting accessories.
- Axial loads of metal inserts: When threaded metal inserts are provided to retain the mounting plate/switch control gear supported.
- IK code: Test according to standard IEC 62262 with pendulum impact tester. After testing, the enclosure keeps its IP rating.
- IP rating: Test according to standard IEC 60529. Degree of protection against access to hazardous parts and the penetration of solid bodies and against the penetration of water.
- Thermal stability at a temperature of 70°C for duration of 168 hours.
- Resistance to abnormal heat and to fire: Glow wire test according to IEC 60695-2-10 and IEC 60695-2-11 (1).
- Dielectric strength: 5000V (1)
- Protection circuit continuity (2): Resistance not to exceed 0.1 ohm
- Weather resistance: Duration 500h (cycle: rain 5 minutes + UV lamp 25 minutes)
- The degree of protection provided by the enclosures are defined by standards IEC 60529 (IP) and IEC 62262 (IK)
- Degrees of protection are indicated by the letters IP followed by two characteristic numerals.

 The numerals show the degree of protection offered by the enclosure against access to dangerous parts, the penetration of solid bodies (1st numeral) and against the penetration of liquids (2nd numeral).
- The protection against external mechanical impact is indicated by the letters IK followed by a characteristic group numeral.

IP Rating for Enclosures IEC 60529

Since enclosures require periodic maintenance conducted by specialists, additional regulations establish the requirements that the manufacturer of these products should have to ensure technical operations are carried out safely. IEC 60529 is an international standard that was created for the purpose of clarifying the capability of an enclosure to protect the contents from solid and liquid bodies.

Allbro is one of a handful of manufacturers in the world that test several production and not just for initial design verification / certification .









Protection against liquids

0

No Protection

Protected against

Protected against

Protected against

Protection against water spray from all

Protected against

Protected against powerful water

water jets from all directions

low - pressure

directions

rainwater at up to 60° from vertical

water droplets

deflected at up to 15° from vertical

vertically falling water

droplets (condensation)



Protection against force

ALLBRO



0

No Protection



01

Impact energy 0.150 Joules



02

Impact energy 0.200 Joules



03

Impact energy 0.350 Joules



04

Impact energy 0.500 Joules



05

Impact energy 0.700 Joules



06

Impact energy 1.00 Joules



07

Impact energy 2.00 Joules



08

Impact energy 5.00 Joules



09

Impact energy 10.00 Joules



10

Impact energy 20.00 Joules



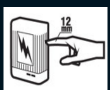
Protection against solid bodies



No Protection



Protected against solid bodies larger than 50 mm (e.g. a hand)



Protected against solid bodies larger than 12 mm (e.g. a finger)



Protected against solid bodies larger than 2.5 mm (tools, wires)



Protected against solid bodies larger than 1 mm (fine tools, small wires)



Protected against dust(no harmful deposits)



6

Totally dust tight



jets from all directions

Protected against the effects of immersion



Protected against prolonged effects of immersion under pressure

Security Levels



No standard exists for enclosure access, so to make things easier we have created one of our own.

Security Level 1 2 3 4

Open Access - Enclosure can be opened without a tool.

Example:







Security Level 1 2 3 4

Limited Access - Tool is required

Example:







Locks

Security Level 1 2 3 4

Limited Access - Lockable

Example:





Security Level 1 2 3 4

Limited Access - Lockable/Vandal Resistant/Remote Access control/Monitoring

Example:







Allbro and Smartlock are South African companies that are leaders in their respective fields. In 2014 the companies entered into a partnership that would radically improve the security, cost, speed of deployment and monitoring of Manholes for fibre networks.

The range of fibre management housings is now arguably the most advanced offering of its kind in the world.

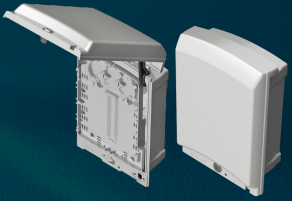
Modular Manhole Systems











<u>Tilt 2 Fibre</u> - Universal Splicing Box

The Rhi-Node 1000 is the largest access chamber in the range, designed to address all the functional requirements for deployment in Telecommunications and Utility infrastructure applications. Integrated access management and a robust vandal proof non-metal design adheres to all operational and environmental requirements. The units modular design allows for flat packaging that increases ease of handling and transportation to site as well as on site adjustments without the loss of structural integrity.

HEAVY DUTY APPLICATION

SERVICE HOLE ENTRIES: 4 x 160mm Split Duct entry 12 x 110mm Duct entry



Daylight Opening: 650mm
Depth: 1000mm
Weight: 100kg
Load Rating: EN-124B125(125kN)
SANS 558 HD (135kN)









-inclosures

Hinges

Locks

Handles

Accessories

Rotary Operating Handles

Insulator

Transformer Fouinment

lnde



RHI-NODE 600

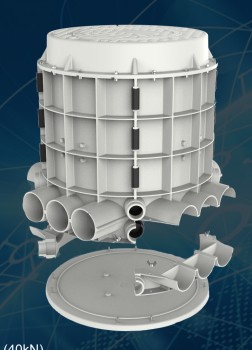
The Rhi-Node 600 is designed to address all the functional requirements for deployment in Telecommunications and Utility infrastructure applications. Integrated access management and a robust vandal proof non-metal design adheres to all operational and environmental requirements. The unit is manufactured in a quick assemble flat pack configuration for ease of handling and transportation. The result is a modular, high strength, quality solution that addresses all end user requirements.

MEDIUM DUTY APPLICATION

SERVICE HOLE ENTRIES: 8 x 50mm Split Duct entry 12 x 110mm Duct entry 12 x 110mm Duct entry



Daylight Opening: 350mm
Depth: 600mm
Weight: 46kg
Load Rating: SANS 558 MD (40kN)













RHI-NODE 400

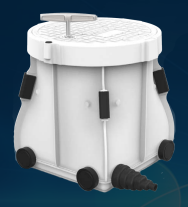
The Rhi-Node 400 is a high performing cost effective chamber solution aimed at the telecommunication and utility markets. Its modular design achieves flat packaging resulting in ease of handling and transportation whilst maintaining structural integrity under load when assembled. The chamber's on-site assembly capabilities provide for split entry installation over existing buried ducts and other services.

LIGHT DUTY APPLICATION

- For use in situations where wheeled vehicles have no access.
- Areas which can only be used by pedestrians and pedal cyclist

SERVICE HOLE ENTRIES:

8 x 50mm Split Duct entry





Daylight Opening: 310mm

Depth: 400mm Weight: 8kg

Load Rating: EN-124 A15(15kN) SANS 558 LD (7kN)









Hinges

Locks

Handles

Accessories

Rotary Operating

sulators

Transformer Foundment

lnde



RHI-NODE 300

The Rhi-Node 300 is a unique and revolutionary solution specially designed for the fibre to home industry. Key design components include functional, operational and environmental requirements, in a robust vandal proof non-metal solution. Units are lightweight, easy to handle and assemble. Knockout holes enables users to modify units to suit their specific needs whilst maintaining its strength.

LIGHT DUTY APPLICATION

- For use in situations where wheeled vehicles have no access.
- Areas which can only be used by pedestrians and pedal cyclist

SERVICE HOLE ENTRIES:

- 2 x 50 mm entries
- 4 x 26 mm entries
- 4 x 21 mm entries



Daylight Opening: 200mm Depth: 300mm Weight: 5kg

Load Rating: EN-124 A15(15kN) SANS 558 LD (7kN)











SMC STREET DISTRIBUTION CABINET(SDC)

A complete fiber distribution cabinet



TECHNICAL SPECIFICATIONS

| Dimensions | (L) 1 000 X (W) 800 X (H) 320mm |
|-----------------------------|---------------------------------|
| Internal Mountable Capacity | 17U - 19 inch |
| Security & Access | GLAM Swing handle lock |
| Lock Options | 1 or 3 Point option |
| IP Rating | 65 |
| Installation Type | Indoor & Outdoor |
| Material | SMC (Sheet Moulding Compound) |
| Colour | Light Grey |

THE GLAM SYSTEM

The GLAM (Gridlock Access Management) system is a centralised access management application authorizing access requests to remote locations, which have been equipped with electronic looking devices.

FEATURES & BENEFITS

- SMC Material
- Lightweight & Durable
- Internal metal parts 304 Stainless Steel
- Bend Curve Management
- Adjustable Slack Management
- 4 x 110mm Entry Knock-outs

- Various Compression Glands Optional
- Plinth or Wall Mountable
- Easy Installation
- Inland and Coastal application
- UL 94 Flammability Compliant
- UV Stabilised



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Locks

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THE GLAM LOCK SYSTEM

Robust electronic lock enabling the access management solution.



PRODUCT OVERVIEW

The GLAM lock is an encapsulated electronic dead lock. It requires no power connection or communication infrastructure to operate. This device is water, dust and grit proof, contains no active energy source and is certified to IP67. It is housed in ABS plastic which makes maintenance free and provides high physical strength. This device is also resistant to a wide range of chemicals.

The GLAM lock uses proven technology and large numbers have been installed in the harshest and remote environments with high reliability. The GLAM lock can be customised for a wide variety of access management applications.

TECHNICAL SPECIFICATIONS

| Construction | ABS plastic housing with potted electronics. |
|-----------------------|---|
| Dimensions | (L) 80 X (W) 80 X (H) 60mm |
| Environmental | Tested to IEC 60068-2 and IEC 60529 |
| Operating temperature | -10°C to 55°C |
| Ingress protection | IP67 |
| Drop and Impact | 1m and 20.0 Joule. |
| Power Source | None, powered via inductive circuit from Smart key. |

LOCK FEATURES

- Compact design to minimize space requirements.
- Adaptable to suit a wide range of applications.
- Maintenance free.
- High grade stainless steel locking pin.



| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|---------------------------|-----------|-----------|-----------|
| 040-951 | Tilt 2 Fibre Splicing Box | 255 | 185 | 95 |

BENEFITS & FEATURES

- SMC Material-Lightweight & Durable.
- PC ABS Internal Parts.
- Cable management and routing limits bend radius and adds strain relief.
- Splicing and Patching.
- Ergonomic Design.
- Lockable for extra security.
- Pole or wall mountable.
- Easy Access to connectors for service and maintenance.
- Easy Installation No Special tools required.
- UV Stabilised.
- UL94 Flammability Compliant.

TECHNICAL SPECIFICATIONS

| Splices (Max) | 40 |
|-------------------------------------|--|
| Heatshrink Splices Holders (Max) | 20 Double layer (40mm Splice Protector) |
| Splice Trays | 1 |
| Fibre Capacity | 24 Fibre - 12 Way Drop |
| Fibre Entry | Oval, Plus 1 |
| Fibre Drop | 12 (3-5mm) |
| Slack Capacity | 2m + Drop Cable |
| Splitter Capacity | 2 off (1x2 up to 1x32) |
| Patching | 12LC Duplex/ SC Simplex |
| IP Rating | 54 |
| Installation Type | Indoor & Outdoor |
| Material | SMC (Sheet Moulding Compound) |
| Colour | Light Grey |



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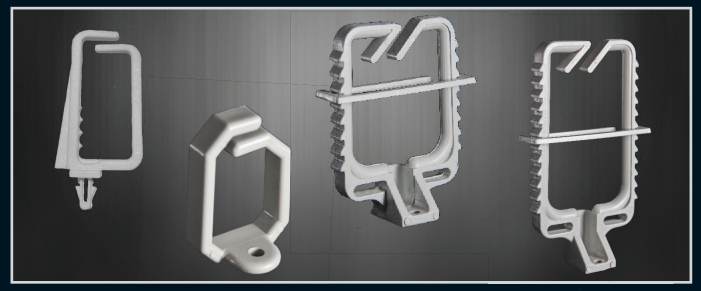
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* Examples of similar applications

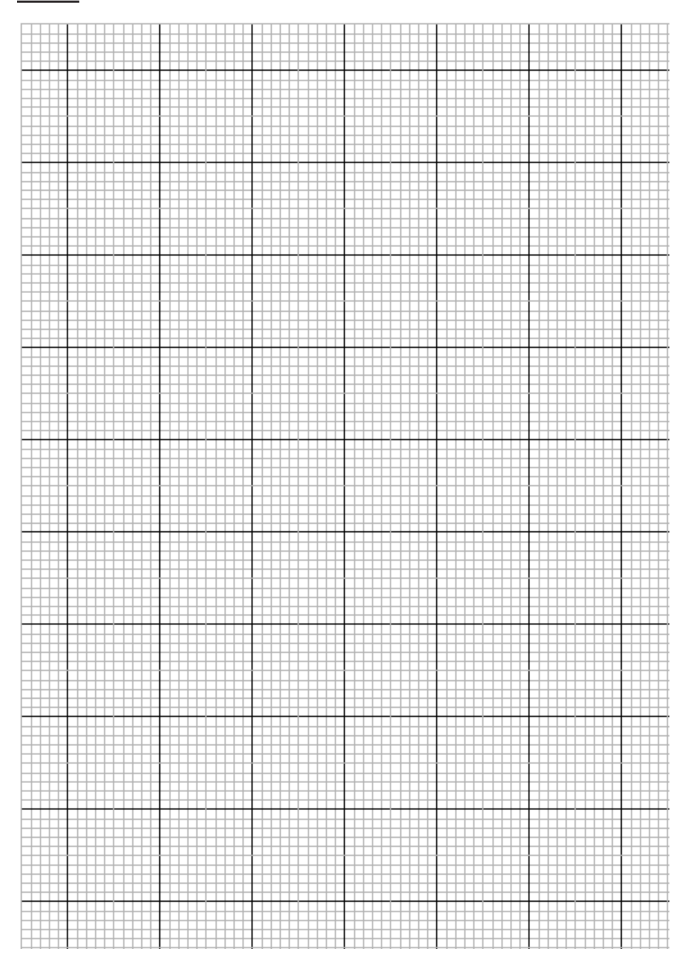


| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|--------------------------|-----------|-----------|-----------|
| FTP-0002 | 100 PR Jumper Guide Clip | 51 | 32 | 7 |
| FTP-0004 | 100 PR Jumper Guide | 40,5 | 28,3 | 8.1 |
| FTP-0006 | 300 PR Jumper Guide | 95 | 61 | 8 |
| FTP-0008 | 600 PR Jumper Guide | 70 | 61 | 8 |



| Part Number | Description |
|-------------|---------------------------|
| FTP-0010 | RJ45 - Single Wall Outlet |
| FTP-0011 | RJ45 - Double Wall Outlet |

Notes:







Mounting does NOT affect IP level

(Many enclosures require drilling which compromises IP level)



1/4 Turn Stainless steel screws

(Self tapping screws that deteriorate the plastic or plastic screws they mount for which are not durable)



18 Different sizes (Widest range in South Africa)



Clean surface for mounting equipment or labels unlike other plastic enclosures that have unsightly spew/injection marks



Flame Retardant High Quality Polycarbonate Material

(Base & Lid) See UL 94 (V0) and Needle Flame (V0) on page 10



Halogen Free

Enlec® FeaturesPolycarbonate enclosures for electronic & electrical applications



| Material | Polycarbonate | | | | | | | | |
|-------------------------------------|---|---|---|---|--|--|--|--|--|
| Operating Temperature | - 20°C to + 110°C | | | | | | | | |
| Glow Wire Capability / Flammability | 960° / UL94 V0 | | | | | | | | |
| Expected UV Life (Direct Exposure) | 5-8 years (10-15 years - Indirect Exposure) | | | | | | | | |
| IP Level | IP66 | | | | | | | | |
| IK Level | IK10 | | | | | | | | |
| Security Level | 1 | 2 | 3 | 4 | | | | | |





Enclosures

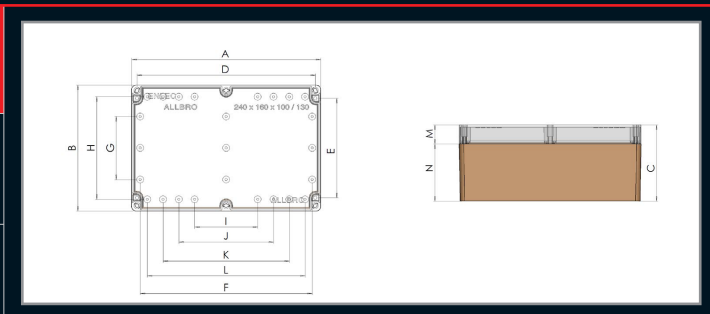
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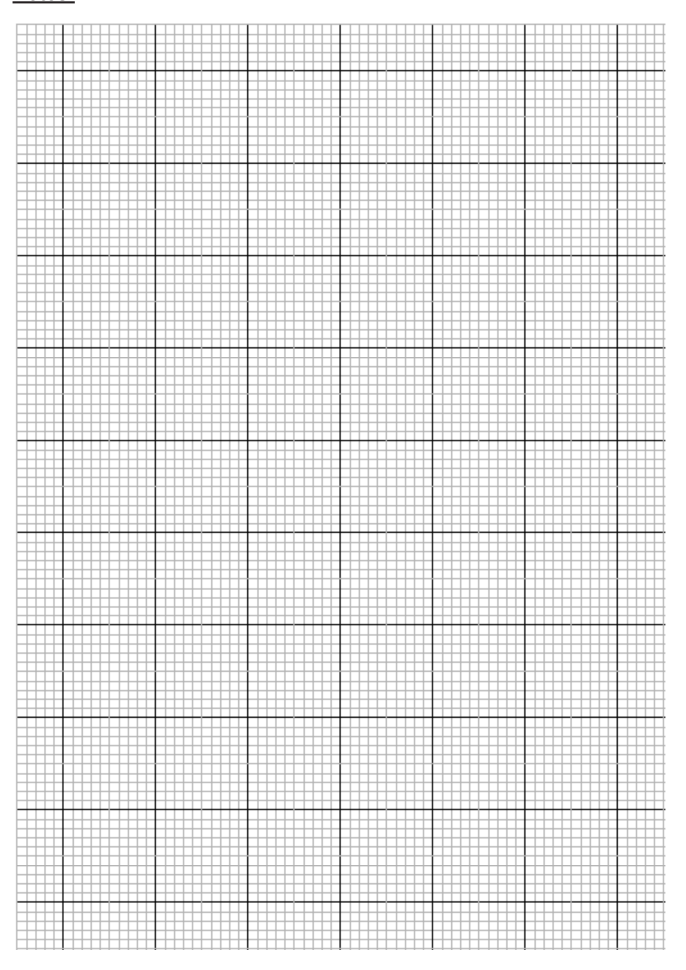


| Extern | al Dimer (mm) | nsions | | | | | Interna | al Dime (mm) | I Dimensions Part Number (mm) | | | | | | | |
|---------------|------------------|--------------|-----|-----|-----|-----|---------|-----------------|-------------------------------|-----|-----|----|-----|-------------------|------------------|------------------------------------|
| A (Height) | B (Width) | C (Depth) | D | Е | F | G | Н | I | J | K | L | M | N | Clear Lid IP66 | Grey Lid IP66 | Device Plate Sold Separately |
| 80 | 80 | 55 | 68 | 50 | 58 | N/A | 58 | N/A | N/A | N/A | 40 | 15 | 40 | ENL080806C | ENL080806P | ENL0808DP |
| 120 | 70 | 50 | 89 | 57 | 74 | N/A | 46 | NA | N/A | N/A | 52 | 15 | 35 | ENL120705C | ENL120705P | N/A |
| 120 | 80 | 55 | 106 | 46 | 96 | N/A | 58 | N/A | N/A | 40 | 80 | 15 | 40 | ENL120806C | ENL120806P | ENL1208DP |
| 120 | 80 | 90 | 106 | 46 | 96 | N/A | 58 | N/A | N/A | 40 | 80 | 15 | 75 | ENL120809C | ENL120809P | ENL1208DP |
| 120 | 120 | 55 | 106 | 86 | 100 | 40 | 98 | N/A | N/A | N/A | 80 | 15 | 40 | ENL121206C | ENL121206P | ENL1212DP |
| 120 | 120 | 90 | 106 | 86 | 100 | 40 | 98 | N/A | N/A | N/A | 80 | 15 | 75 | ENL121209C | ENL121209P | ENL1212DP |
| 160 | 80 | 55 | 146 | 46 | 136 | N/A | 58 | N/A | N/A | 60 | 120 | 15 | 40 | ENL160806C | ENL160806P | ENL1608DP |
| 160 | 80 | 90 | 146 | 46 | 136 | N/A | 58 | N/A | N/A | 60 | 120 | 15 | 75 | ENL160809C | ENL160809P | ENL1608DP |
| 160 | 120 | 90 | 146 | 86 | 136 | N/A | 90 | N/A | N/A | N/A | 120 | 15 | 75 | ENL161209C | ENL161209P | ENL1612DP |
| 160 | 160 | 90 | 146 | 126 | 140 | 80 | 130 | N/A | N/A | N/A | 120 | 15 | 75 | ENL161609C | ENL161609P | ENL1616DP |
| 200 | 120 | 90 | 186 | 86 | 176 | 40 | 90 | N/A | N/A | 116 | 160 | 15 | 75 | ENL201209C | ENL201209P | ENL2012DP |
| 200 | 150 | 90 | 186 | 116 | N/A | 56 | 118 | N/A | N/A | 80 | 160 | 15 | 75 | ENL201509C | ENL201509P | ENL2015DP |
| 240 | 120 | 100 | 226 | 86 | 218 | 40 | 90 | 80 | 120 | 160 | 200 | 25 | 75 | ENL241210C | ENL241210P | ENL2412DP |
| 240 | 160 | 100 | 226 | 126 | 218 | 80 | 130 | 80 | 120 | 160 | 200 | 25 | 75 | ENL241610C | ENL241610P | ENL2416DP |
| 240 | 160 | 130 | 226 | 126 | 218 | 80 | 130 | 80 | 120 | 160 | 200 | 55 | 75 | ENL241613C | ENL241613P | ENL2416DP |
| 300 | 230 | 100 | 286 | 196 | 278 | 150 | 200 | 140 | 180 | 220 | 260 | 25 | 75 | ENL302310C | ENL302310P | ENL3023DP |
| 300 | 230 | 130 | 286 | 196 | 278 | 150 | 200 | 140 | 180 | 220 | 260 | 55 | 75 | ENL302313C | ENL302313P | ENL3023DP |
| 360 | 200 | 150 | 346 | 166 | 338 | 120 | 170 | 200 | 240 | 280 | 320 | 50 | 100 | ENL362015C | ENL362015P | ENL3620DP |

| Part Number | Description | | | |
|-------------|-------------------------|--|--|--|
| ENL-H | ENL-Hinges | | | |
| ENL-M | ENL-Mounting Feet | | | |
| ENL-4 | ENL-2 Set 4 Screw Combo | | | |
| ENL-6 | ENL-6 Set Screw Combo | | | |



Notes:

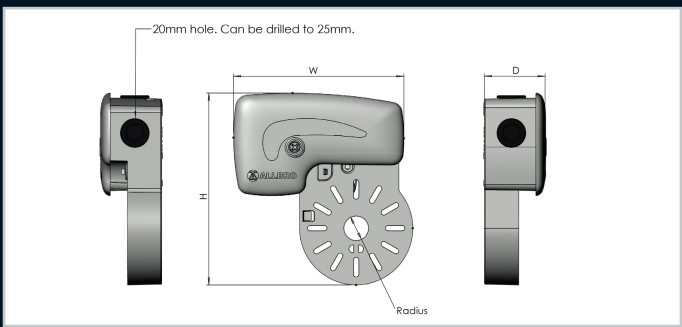




| Material | DMC (Dough Moulding Compound) | | | | | | | | | |
|-------------------------------------|-------------------------------|---------|--|--|--|--|--|--|--|--|
| Operating Temperature | -50° C to + 200° C | | | | | | | | | |
| Glow Wire Capability / Flammability | 960° / UL94 V0 | | | | | | | | | |
| Expected UV Life (Direct Exposure) | 25 years + | | | | | | | | | |
| IP Level | IP66 | | | | | | | | | |
| Security Level | 1 | 1 2 3 4 | | | | | | | | |

Allbro has launched the very first camera enclosure of its kind. Designed and made in South Africa the Camera-Den addresses the unique challenges of this application in a manner that has never been done before. Once one lays eyes upon Allbro's new "Camera Den" it becomes difficult to even call the new invention a camera box.





| Part Number | Description | H (mm) | W (mm) | D (mm) | Radius (mm) |
|-------------|---------------------------|-----------|-----------|-----------|----------------|
| 040-958 | Camera-Den Complete 90mm | 156 | 139 | 51 | 20 |
| 040-977 | Camera-Den Complete 110mm | 174 | 139 | 51 | 53.3 |

ALLBRO





Step 1: Mount the camera on the Camera-Den™ whilst safely on the ground

Step 2: Mount bracket on the wall.
(NB 6mm Screw/Plug Not Included)
NOTE: RECOMMENDED TORQUE FOR LID & MOUNTING
BRACKET SCREWS - 1,5Nm --> 2,5Nm



Step 4:Connect camera wires and close the unit with the cap. The Camera Den is IP 66 and has a UV Life of 25 years

Step 3:Hook unit on the bracket and test/adjust the camera with a tester.

All Connections accessible remain.

Step 1 continued:

1 Place camera onto the Camera-Den™. Pull the camera cables through the hole in the middle of the base.



2 Place Allbro stretch grommet over the camera fitting.



Allbro grommet stretches over most camera fittings

(3) Cable tie the cable (A) and feed the rest of the fitting through opening (B).



Place grommet back to secure cable in place and protect the cabling from water seeping in.



S Close the opening in STEP 3 with cap provided.



Please Note:

* Outer blank plugs (A, B & C) can be removed where applicable for cable glands of conduit fittings.

These blanks are NOT intended for use as cable grommets.



Diameter size up to 90mm

90mm

CAMERA-DEN™ IS AVAILABLE IN TWO SIZES

Designed to accommodate most camera brands & sizes!





Utilec®

Standard general purpose polyester enclosures (GRP)



| Material | DMC (Dough Moulding Compound) | | | | | | | |
|-------------------------------------|--|---|---|---|--|--|--|--|
| Operating Temperature | -50° C to + 200° C | | | | | | | |
| Glow Wire Capability / Flammability | 960° / UL94 V0 | | | | | | | |
| Expected UV Life (Direct Exposure) | 25 years + | | | | | | | |
| IP Level | IP54 for slide lid application, IP65 for screw lid application | | | | | | | |
| IK Level | IK8 | | | | | | | |
| Security Level | 1 | 2 | 3 | 4 | | | | |





Note: Why slide lid? No gasket is used, so less chance of deterioration over extended use. Lifespan of IP level is increased.

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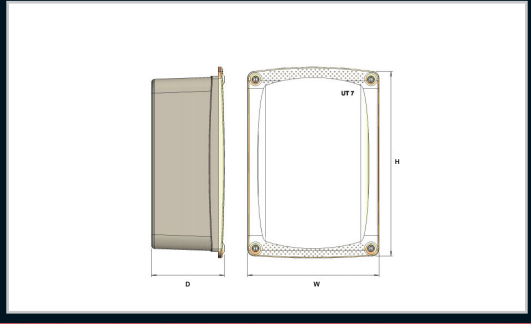
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| Part Number | Description |
|-------------|---------------------------|
| UT-MF | UT Mounting Feet |
| UT4-DIN | UT4 Shroud Kit |
| UT4-SAM | UT4 Shroud 6 Way Samite |
| UT6-DIN | UT6 Shroud 8 Way Din |
| UT6-SAM | UT6 Shroud 11 Way Samite |
| UT10-DIN | UT10 Shroud 24 Way Din |
| UT10-SAM | UT10 Shroud 32 Way Samite |



| | Inter | nal Dimens (mm) | sions | External Dimensior (mm) | | sions | Screw Lid IP65 | Slide Lid IP54 | Qty per box | Device Plate Sold Separately |
|--------|-------|--------------------|-------|-------------------------|-----|-------|-------------------|-------------------|----------------|---------------------------------|
| | H1 | W1 | D1 | Н | W | D | Part Number | Part Number | | Part Number |
| UT1 | 80 | 80 | 60 | 122 | 110 | 70 | 040-751 | 040-752 | 10 | DEV-UT1 |
| UT2 | 110 | 110 | 90 | 155 | 144 | 100 | 040-655 | 040-714 | 9 | DEV-UT2 |
| UT3 | 160 | 110 | 90 | 204 | 144 | 100 | 040-670 | 040-715 | 8 | DEV-UT3 |
| UT4 | 210 | 160 | 90 | 253 | 194 | 100 | 040-656 | 040-716 | 8 | DEV-UT4 |
| UT4 -D | 211 | 160 | 180 | 253 | 194 | 186 | 040-753 | 040-761 | 6 | DEV-UT4 |
| UT5 | 210 | 210 | 125 | 257 | 246 | 136 | 040-657 | 040-717 | 6 | DEV-UT5 |
| UT6 | 260 | 210 | 125 | 307 | 246 | 136 | 040-658 | 040-718 | 4 | DEV-UT6 |
| UT7 | 310 | 210 | 125 | 357 | 246 | 136 | 040-671 | 040-719 | 4 | DEV-UT7 |
| UT8 | 310 | 260 | 165 | 359 | 298 | 176 | 040-672 | 040-720 | 2 | DEV-UT8 |
| UT9 | 310 | 310 | 165 | 359 | 348 | 176 | 040-673 | 040-721 | 2 | DEV-UT9 |
| UT10 | 410 | 410 | 165 | 459 | 448 | 176 | 040-674 | 040-722 | 2 | DEV-UT10 |

Fablec

ABS - Economy range of general purpose plastic enclosures



| Material | ABS Plastic | | | | | | | | | |
|-------------------------------------|----------------------------|--------------------|---|---------|--|--|--|--|--|--|
| Operating Temperature | -30° C to + 90° C | | | | | | | | | |
| Glow Wire Capability / Flammability | 650° / UL94 HB (Flammable) | | | | | | | | | |
| Expected UV Life (Direct Exposure) | 2-3 Years (6 Years - | Indirect exposure) | | | | | | | | |
| IP Level | IP55 | | | | | | | | | |
| Security Level | 1 | 2 | 3 | 1 2 3 4 | | | | | | |





| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|--|-----------|-----------|-----------|-------------------|
| FEP-0014 | ABS Enclosure - Standard Grey Lid | 100 | 100 | 70 | 80 |
| FEP-0016 | ABS Enclosure - Standard Grey Lid | 100 | 100 | 90 | 60 |
| FEP-0015 | ABS Enclosure - Standard Transparent Lid | 100 | 100 | 70 | 80 |
| FEP-0017 | ABS Enclosure - Standard Transparent Lid | 100 | 100 | 90 | 60 |



| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|--|-----------|-----------|-----------|-------------------|
| FEP-0022 | ABS Enclosure - Standard Grey Lid | 190 | 140 | 90 | 20 |
| FEP-0024 | ABS Enclosure - Deep Grey Lid | 190 | 140 | 135 | 16 |
| FEP-0023 | ABS Enclosure - Standard Transparent Lid | 190 | 140 | 190 | 20 |
| FEP-0025 | ABS Enclosure - Deep Transparent Lid | 190 | 140 | 135 | 16 |



| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|--|-----------|-----------|-----------|-------------------|
| FEP-0026 | ABS Enclosure - Standard Grey Lid | 240 | 190 | 100 | 10 |
| FEP-0028 | ABS Enclosure - Deep Grey Lid | 240 | 190 | 155 | 4 |
| FEP-0027 | ABS Enclosure - Standard Transparent Lid | 240 | 190 | 100 | 10 |

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| Material | DMC (Dough Moulding Compound) |
|-------------------------------------|--|
| Operating Temperature | -50° C to + 200° C |
| Glow Wire Capability / Flammability | 960° / UL94 V0 |
| Expected UV Life (Direct Exposure) | 25 years + |
| IP Level | IP54 |
| IK Level | IK8 |
| Security Level | With RL the security level differs between products. Please note individual security rating. |

RL and AP series enclosures preceded the more modern range of enclosures we call Allbrox. Although superseded for the most part, there are still some applications where these tried and tested versions are preferred. Please check availability and lead times when ordering.



Security Level: 2

| Part Number | | H (mm) | W (mm) | D (mm) | Description | Qty per box |
|-------------|----------|-----------|-----------|-----------|----------------------------|----------------|
| 040-727 | RL-1P | 166 | 166 | 106 | Plain (Screw fastened Lid) | 20 |
| 040-726 | RL-1HW/L | 166 | 176 | 106 | Hinged with window | 20 |
| 040-725 | RL-1HP | 166 | 176 | 106 | Hinged plain box | 20 |



Security Level: 2

| Part Number | | H (mm) | W (mm) | D (mm) | Description | Qty per box |
|-------------|---------|-----------|-----------|-----------|----------------------------|-------------------|
| 040-730 | RL-2P | 222 | 165 | 108 | Plain (Screw Fastened Lid) | 4 |
| 040-728 | RL-2HP | 222 | 175 | 108 | Hinged plain box | 4 |
| 040-729 | RL-2HW | 222 | 175 | 108 | Hinged with window | 4 |
| 040-766 | RL-2CP | 222 | 165 | 180 | Plain (Screw Fastened Lid) | 4 |
| 040-764 | RL-2CHP | 222 | 174 | 180 | Hinged plain box | 4 |
| 040-765 | RL-2CHW | 222 | 174 | 180 | Hinged with window | 4 |

Note: C = Deep Base, Shallow Lid



Security Level: 2

| Part Number | | H (mm) | W (mm) | D (mm) | Description | Qty per box |
|-------------|--------|-----------|-----------|-----------|----------------------------|----------------|
| 040-769 | RL-3P | 260 | 239 | 236 | Plain (Screw fastened Lid) | 3 |
| 040-767 | RL-3HP | 284 | 248 | 236 | Hinged plain box | 3 |
| 040-768 | RL-3HW | 284 | 248 | 236 | Hinged with window | 3 |



Security Level: 2

| Part Number | | H (mm) | W (mm) | D (mm) | Description | Qty per box |
|-------------|---------|-----------|-----------|-----------|----------------------------|-------------|
| 040-733 | RL-4P | 371 | 269 | 165 | Plain (Screw fastened Lid) | 2 |
| 040-731/L | RL-HP | 371 | 277 | 169 | Hinged plain with latch | 2 |
| 040-732/L | RL-4HW | 371 | 276 | 165 | Hinged window with latch | 2 |
| 040-734 | RL-4DHP | 371 | 277 | 216 | Hinged Deep plain box | 4 |
| 040-735 | RL-4DHW | 371 | 277 | 216 | Hinged with window Deep | 4 |

Note: Special wired pole mounted enclosures available on request.

RL - Series

RL and AP series enclosures preceded the more modern range of enclosures we call Allbrox. Although superseded for the most part, there are still some applications where these tried and tested versions are preferred. Please check availability and lead times when ordering.



Security Level: 3

| Part Number | | H (mm) | W (mm) | D (mm) | Description | Qty per box |
|-------------|---------|-----------|-----------|-----------|----------------------------|----------------|
| 040-738 | RL-5P | 413 | 319 | 204 | Plain (Screw fastened Lid) | 3 |
| 040-736/L | RL-5HP | 413 | 332 | 207 | Hinged plain with latch | 3 |
| 040-737/L | RL-5HW | 413 | 319 | 207 | Hinged window with latch | 3 |
| 040-741 | RL-5BP | 422 | 328 | 140 | Plain (Screw fastened Lid) | 3 |
| 040-739 | RL-5BHP | 422 | 328 | 143 | Hinged plain box | 3 |
| 040-740 | RL-5BHW | 422 | 337 | 143 | Hinged with window | 3 |

Note: B = Shallow Lid

Orange colour available on request - used here for illustration only. Standard colour is GREY.



Security Level: 3

| Part Number | | H (mm) | W (mm) | D (mm) | Description | Qty per box |
|-------------|---------|-----------|-----------|-----------|-----------------------|----------------|
| 040-640 | RL-6D-P | 480 | 343 | 210 | Hinged plain box deep | 1 |



Security Level: 3

| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|----------------------|-----------|-----------|-----------|----------------|
| AP2-A | AP2-A (DB-1 Shallow) | 600 | 450 | 165 | 1 |



Security Level: 3

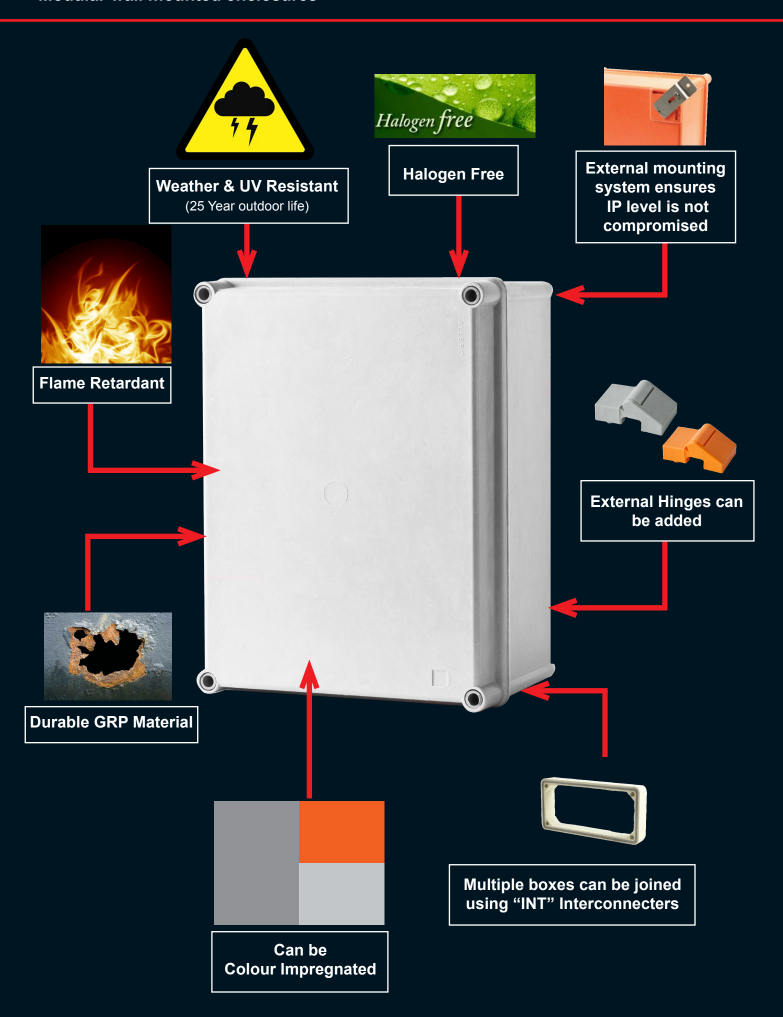
| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|--------------------------|-----------|-----------|-----------|----------------|
| AP3-A | AP3-A (DB-1 Deep) | 600 | 450 | 260 | 1 |
| AP3-S | AP3-S (DB-1T Box - Thin) | 600 | 450 | 75 | 1 |



| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|-------------------------------|-----------|-----------|-----------|
| 020-293 | PB-small B-A | 27 | 124 | 22 |
| 020-292 | PB-medium B-B | 31 | 147 | 30 |
| 020-291 | PB-large B-C | 27 | 250 | 55 |
| 020-081 | DMC DEVICE PLATE RL2 (DEV-D) | 200 | 140 | 3 |
| 020-082 | DMC DEVICE PLATE RL1 (DEV-C) | 146 | 145 | 3 |
| 020-083 | DMC DEVICE PLATE RL3A (DEV-G) | 255 | 215 | 3 |
| 020-084 | DMC DEVICE PLATE RL3 (DEV-H) | 255 | 215 | 4 |
| 020-085 | DMC DEVICE PLATE RL4 (DEV-O) | 345 | 240 | 4 |
| 020-086 | DMC DEVICE PLATE RL5 (DEV-Q) | 385 | 289 | 3 |

Locks





Modular wall mounted enclosures



| Material | DMC (Dough Moulding Compound) | | | | | | | |
|-------------------------------------|---|--|--|--|--|--|--|--|
| Operating Temperature | +200°C on DMC lids and +110°C on Polycarbonate Lids | | | | | | | |
| Glow Wire Capability / Flammability | 960° / UL94 V0 | | | | | | | |
| Expected UV Life (Direct Exposure) | 25 years + | | | | | | | |
| IP Level | IP68 | | | | | | | |
| IK Level | IK9 | | | | | | | |
| Security Level | 1 2 3 4 | | | | | | | |



| | | Base (mm) | Lid (mm) | 7035 RAL Base | | Orange Base | | Qty per | Device Plate | e (Sold Separately) | |
|-----|-----|--------------|-------------|---------------|----------|-------------|------------|------------|--------------|---------------------|--------------------|
| Н | W | D | D | D | Grey Lid | Clear Lid | Orange Lid | Clear Lid | box | SMC Version | Powder Coated Mild |
| | | | | | IP 68 | IP 68 | IP 68 | IP 68 | | | Steel |
| 186 | 151 | 135 | 90 | 45 | OK0-G | OK0-GC | OK0-O | OK0-OC | 4 | OKM-0 | OKM-0M |
| 280 | 185 | 180 | 135 | 45 | OK1-G | OK1-GC | OK1-O | OK1-OC | 4 | OKM-1 | OKM-1M |
| 280 | 280 | 180 | 135 | 45 | OK2-G | OK2-GC | OK2-O | OK2-OC | 2 | OKM-2 | OKM-2M |
| 370 | 280 | 180 | 135 | 45 | OK3-G | OK3-GC | OK3-O | OK3-OC | 2 | OKM-3 | OKM-3M |
| 560 | 370 | 180 | 135 | 45 | OK4-G | OK4-GC | OK4-O | OK4-OC | 1 | OKM-4 | OKM-4M |







Interconnecters

| Part Number | Description |
|--------------|-------------------------------|
| Q/INT1ORANGE | Okari 1 Interconnecter Orange |
| Q/INT1GREY | Okari 1 Interconnecter Grey |
| Q/INT2ORANGE | Okari 2 Interconnecter Orange |
| Q/INT2GREY | Okari 2 Interconnecter Grey |
| Q/INT3ORANGE | Okari 3Interconnecter Orange |
| Q/INT3GREY | Okari 3 Interconnector Grey |



Accessories

| Part Number | Description |
|-------------|-----------------------------------|
| OKPH-G | DMC Hinge Set -Grey |
| OKPH-O | DMC Hinge Set -Orange |
| OKM-MS | Stainless Steel Mounting Brackets |
| OK-BP | Blind Plug |
| AE116 | Cover Sealing Screws |
| OKARI-HAND | Handle |

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Terminal Boxes

High impact enclosures for tough environments



| Material | DMC (Dough Moulding Compound) |
|-------------------------------------|--|
| Operating Temperature | -50° C to + 200° C |
| Glow Wire Capability / Flammability | 960° / UL94 V0 |
| Expected UV Life (Direct Exposure) | 25 years + |
| IP Level | IP68 |
| IK Level | IK9 |
| Security Level | Security Level 1 for Round Enclosure and Security Level 2 for Square/Rectangle Enclosure |







UB40 & UB41 Enclosure



| External Dimensions (mm) Internal Dimensions | | Dimensions | (mm) | Part Number | Description | IP Level | Qty per | | |
|--|-----|------------|------|-------------|-------------|--------------|----------------------------|----|-----|
| Н | W | D | Н | W | D | | | | box |
| 115 | 115 | 83 | 90 | 90 | 70 | 040-702 | UB40 (20mm) | 68 | 20 |
| 140 | 140 | 90 | 124 | 124 | 78 | 040-793 | UB41 (25mm) | 68 | 20 |
| 115 | 115 | 83 | 90 | 90 | 70 | 040-702/TERM | UB40 (20mm) with terminals | 68 | 20 |
| 140 | 140 | 90 | 124 | 124 | 78 | 040-793/TERM | U41 (25mm) with terminals | 68 | 20 |

UB40 Bottom Entry Enclosure



| External Dimensions (mm) Internal Dimensions (mm) | | Part Number | Description | IP Level | Qty per | | | | |
|---|-----|-------------|-------------|----------|---------|-----------------|---|----|-----|
| Н | W | D | Н | W | D | | | | box |
| 108 | 140 | 110 | 65 | 90 | 90 | 040-702/BE | UB40 Bottom Entry (20mm) | 68 | 20 |
| 108 | 140 | 110 | 65 | 90 | 90 | 040-702/BE/TERM | Junction Box UB40/ A1/20 (Bottom Entry) complete with Terminals | 68 | 20 |

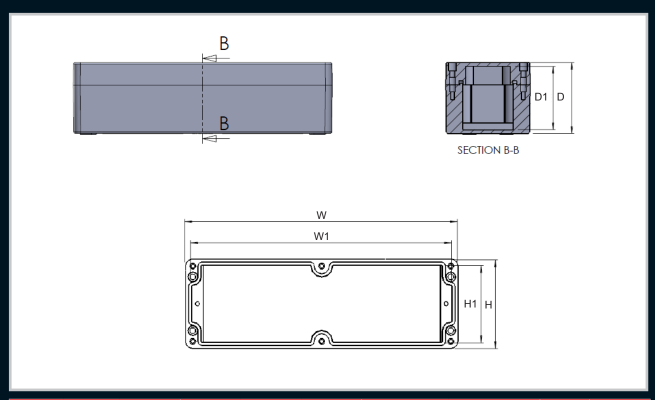
BENEFITS & FEATURES

- For general industrial and mining electrical installations.
- No exposed metal parts.
- Dust and waterproof IP68.
- No drilling or tapping of cable entries required.
- Internal earthing to all entries and rail provided.

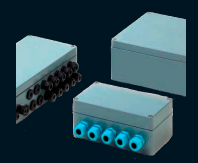


Enclosures

Locks



| External Dimensions (mm) | | Internal Dimensions (mm) | | | Part N | IP Level | Qty per box | | |
|--------------------------|-----|-----------------------------|-----|-----|--------|-------------|----------------|----|----|
| Н | W | D | H1 | W1 | D1 | Black (Eex) | Grey | | |
| 75 | 80 | 61 | 65 | 70 | 56 | 0808KE/I | 0808POK/I | 68 | 10 |
| 75 | 110 | 64 | 65 | 100 | 54 | 0811KE/I | 0811POK/I | 68 | 10 |
| 75 | 160 | 61 | 65 | 150 | 54 | 0816KE/I | 0816POK/I | 68 | 10 |
| 75 | 190 | 61 | 65 | 180 | 54 | 0819KE/I | 0819POK/I | 68 | 10 |
| 75 | 230 | 63 | 65 | 220 | 54 | 0823KE/I | 0823POK/I | 68 | 10 |
| 120 | 125 | 90 | 110 | 115 | 80 | 1212KE/I | 1212POK/I | 68 | 10 |
| 120 | 220 | 95 | 110 | 210 | 85 | 1222KE/I | 1222POK/I | 68 | 10 |
| 160 | 160 | 95 | 147 | 147 | 86 | 1616KE/I | 1616POK/I | 68 | 10 |
| 160 | 260 | 95 | 146 | 246 | 86 | 1626KE/I | 1626POK/I | 68 | 10 |
| 160 | 360 | 95 | 146 | 346 | 86 | 1636KE/I | 1636POK/I | 68 | 10 |
| 160 | 560 | 95 | 146 | 550 | 86 | 1656KE/I | 1656POK/I | 68 | 10 |
| 250 | 255 | 128 | 237 | 242 | 113 | 2526KE/I | 2526POK/I | 68 | 10 |
| 250 | 400 | 128 | 237 | 387 | 113 | 2540KE/I | 2540POK/I | 68 | 10 |
| 250 | 600 | 128 | 237 | 587 | 121 | 2560KE/I | 2560POK/I | 68 | 10 |
| 410 | 400 | 128 | 387 | 397 | 113 | 4140KE/I | 4140POK/I | 68 | 10 |
| 250 | 255 | 163 | 237 | 242 | 149 | 2526KE/DI | 2526POK/DI | 68 | 10 |
| 250 | 400 | 163 | 237 | 387 | 149 | 2540KE/DI | 2540POK/DI | 68 | 10 |





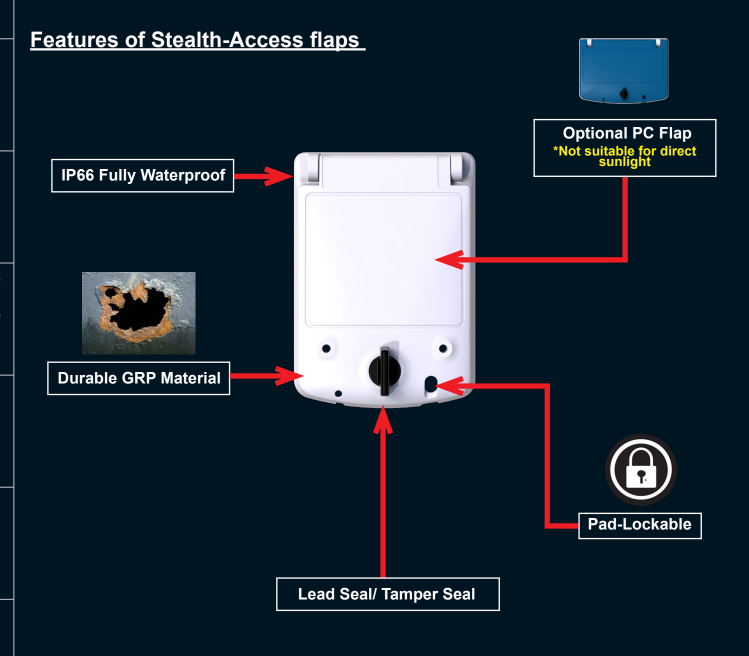




Stealth access flaps can be used on any enclosure with a flat surface and has appropriate dimensions to accommodate such flaps. We have created some standardised solutions using AllRobust™ enclosures with Stealth Access flaps as well as AllTilt® enclosures with Stealth Access flaps.

Standard applications includes:

- Temporary power distribution board (pg.54)
- Pole mounted enclosures with MCB access or Keypad Access (pg.91)
- "Stand up" Pool Box™ (pg.81)
- AllRobust™ (pg.53)
- PSO1-Stealth™ (pg.76)
- Stealth Isolator Box (pg.79)
- ADB (pg.82)

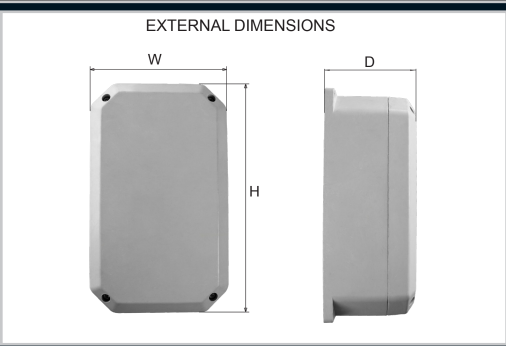




| Description | Barrel Lock | Wing Lock |
|--|----------------|-----------|
| Hand Access Flap GRP Wing Lock Plastic | | Х |
| Hand Access Flap PC Wing Lock Plastic | | Х |
| Access Flap 4 way - GRP Lid Barrel Lock | Х | |
| Access Flap 4 way - PC Lid Wing Lock Plastic | | Х |
| Access Flap 4 way - PC Lid Barrel Lock | Х | |
| Access Flap 4 way - GRP Lid Wing Lock Plastic | | Х |
| 8 Way Access Flap GRP - Lid Wing Lock Plastic | | Х |
| 8 Way Access Flap - PC Lid Wing Lock Plastic | | Х |
| 13 Way Access Flap - GRP Lid Barrel Lock | Х | |
| 13 Way Access Flap - GRP Lid Wing Lock Plastic | | Х |
| 13 Way Access Flap - PC Lid Barrel Lock | Х | |
| 13 Way Access Flap - PC Lid Wing Lock Plastic | | Х |

| Material | SMC (Sheet Moulding Compound) | | | | | | | |
|-------------------------------------|-------------------------------|--|--|--|--|--|--|--|
| Operating Temperature | -50° C to - 200° C | | | | | | | |
| Glow Wire Capability / Flammability | 960° / UL94 V0 | | | | | | | |
| Expected UV Life (Direct Exposure) | 25 years + | | | | | | | |
| IP Level | IP66 | | | | | | | |
| IK Level | IK10 | | | | | | | |
| Security Level | 1 2 3 4 | | | | | | | |



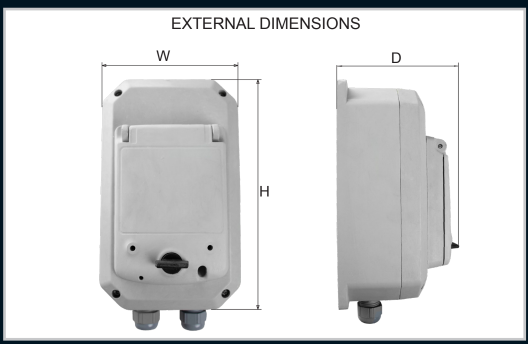


| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|---|-----------|-----------|-----------|
| 040-916 | Robust 201208 Empty Enclosure with No Flap | 205 | 125 | 80 |
| 040-942 | Robust 201210 Deep Empty Enclosure with No Flap | 205 | 125 | 100 |
| 040-935 | Robust 261810, Empty Enclosure with No Flap | 261 | 181 | 104 |
| 040-962 | Robust 282513 Empty Enclosure with No Flap | 280 | 250 | 130 |
| 040-952 | Robust 483080 Empty Enclosure with No Flap | 476 | 296 | 80 |
| 040-937 | Robust 574310 Empty Enclosure with No Flap | 570 | 430 | 100 |

- Weather and UV resistantUp to 4 pole din breakers or isolatorsIP Level: 66
- Made from GRP Glass Reinforced Polyester







| Part Number | Description | H (mm) | W (mm) | D (mm) | |
|--|---|-----------|-----------|-----------|--|
| 040-910 | Robust 201208 PC Flap with Barrel Lock | 205 | 125 | 80 | |
| 040-911 | Robust 201208 PC Flap with Plastic Lock | 205 | 125 | 80 | |
| 040-912 | Robust 201208 GRP Flap with Barrel Lock | 205 | 125 | 80 | |
| 040-913 | Robust 201208 GRP Flap with Plastic Lock | 205 | 125 | 80 | |
| 040-943 | Robust 201208 Deep PC Flap with Barrel Lock | 205 | 125 | 100 | |
| 040-944 | Robust 201208 Deep PC Flap with Plastic Lock | 205 | 125 | 100 | |
| 040-945 | Robust 201208 Deep GRP Flap with Barrel Lock | 205 | 125 | 100 | |
| 040-946 | Robust 201208 Deep GRP Flap with Plastic Lock | 205 | 125 | 100 | |
| MALE AND | | | | | |

- Weather and UV resistant
- Up to 4 pole din breakers or isolatorsIP Level: 66
- Made from GRP Glass Reinforced Polyester

Material

IP Level

IK Level

Security Level

Operating Temperature

Glow Wire Capability / Flammability Expected UV Life (Direct Exposure)

| eet Moulding Compound) |
|------------------------|
| o - 200° C |
| L94 V0 |
| + |

ALLBRO



| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|---|-----------|-----------|-----------|
| 040-969 | Temp DB 2 x 16A Panel Sockets 2 x 16A SGL SKT | 476 | 296 | 80 |
| 040-970 | Temp DB 4 x 16A Panel Sockets | 476 | 296 | 80 |
| 040-971 | Temp DB 6 x 16A Panel Sockets | 476 | 296 | 80 |

SMC (She

-50° C to

960° / UL

25 years

IP66

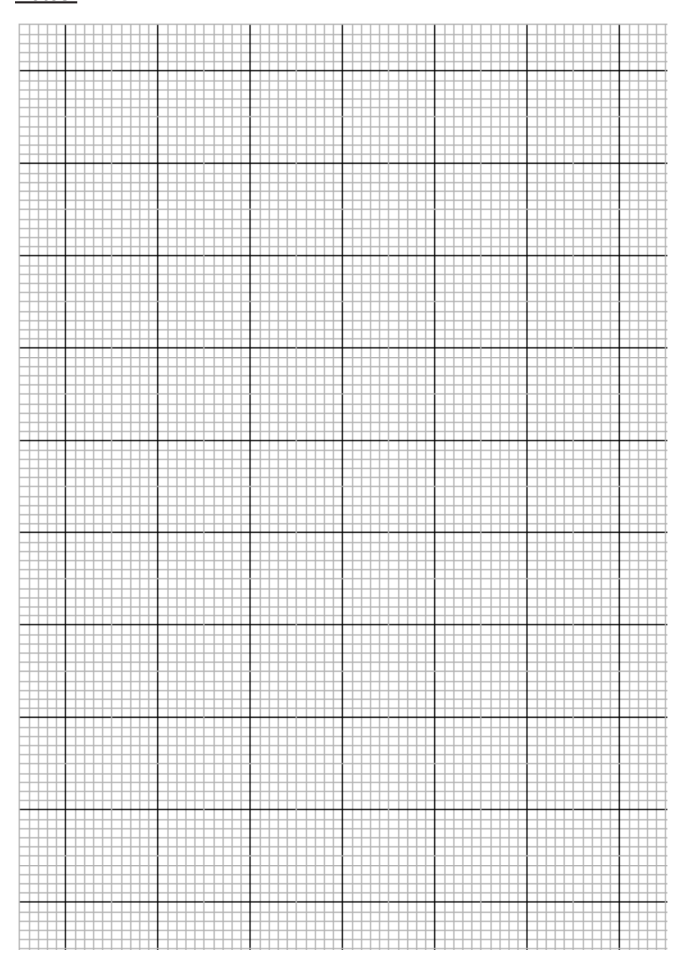
IK10

* NOTE: Above Temporary Distribution Boards are examples only. Allbro is able to configure customer specific solutions.

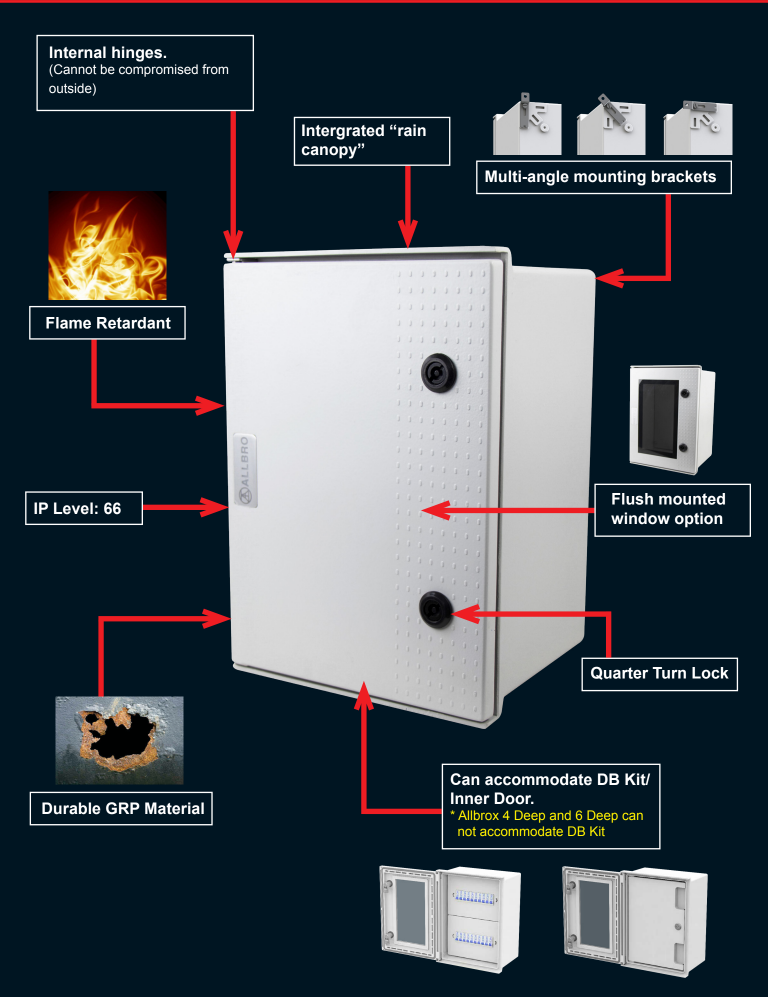
Benefits of a Temporary Distribution Board:

- Provides temporary power to Construction & Camp sites
- Rugged and Robust in design
- Replaceable plug sockets
- Domestic & Industrial plug socket options
- High IP rating suitable for Boat docks and Piers
- Single phase 230V AC
- Full 30mA Earth leakage protection.

Notes:







Allbrox®

The most advanced range of industrial enclosures in the world

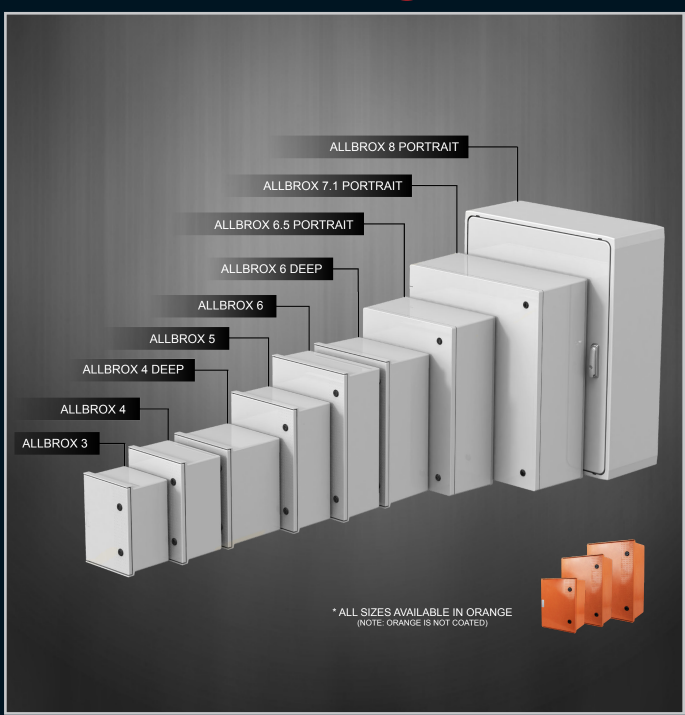


| Material | SMC (Sheet Moulding Compound), PC for window | | | | |
|-------------------------------------|--|---|---|---|--|
| Operating Temperature | -50° C to + 200° C | | | | |
| Glow Wire Capability / Flammability | 960° / UL94 V0 | | | | |
| Expected UV Life (Direct Exposure) | 25 years + | | | | |
| IP Level | IP66 | | | | |
| IK Level | IK10 | | | | |
| Security Level | 1 | 2 | 3 | 4 | |

* PLEASE NOTE:

- Allbrox® is not suitable to install on back (Face Up)- Allbrox® 3-6D must be installed in portrait orientation ONLY.





Allbrox®

The most advanced range of industrial enclosures in the world



Enclosures

Locks

Accessories

Rotary Operating Handles

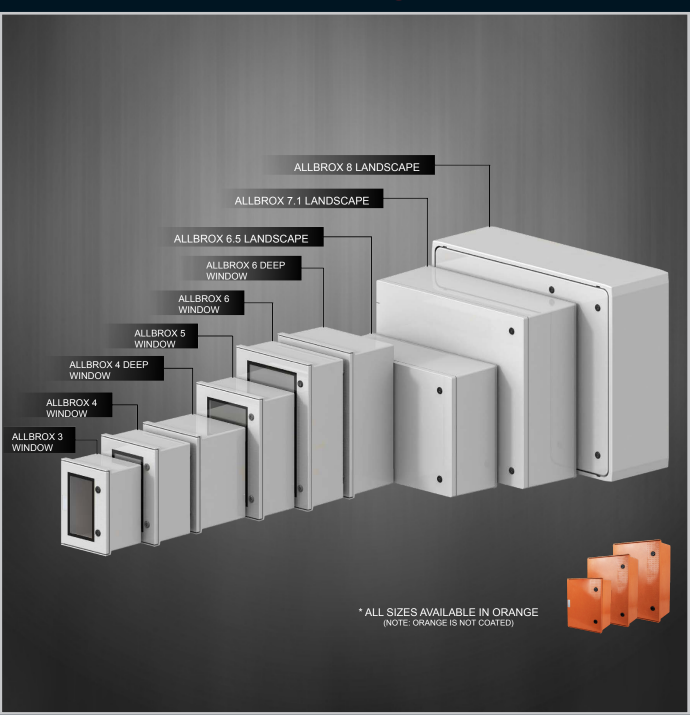
| Material | SMC (Sheet Moulding Compound), PC for window | | | | |
|-------------------------------------|--|---|---|---|--|
| Operating Temperature | -50° C to + 200° C | | | | |
| Glow Wire Capability / Flammability | 960° / UL94 V0 | | | | |
| Expected UV Life (Direct Exposure) | 25 years + | | | | |
| IP Level | IP66 | | | | |
| IK Level | IK10 | | | | |
| Security Level | 1 | 2 | 3 | 4 | |

* PLEASE NOTE:

- Allbrox® is not suitable to install on back (Face Up)- Allbrox® 3-6D must be installed in portrait orientation ONLY.







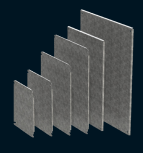




| Part Number (Grey) | Part Number (Orange) | Description | H (mm) | W (mm) | D (mm) | W1 (mm) | H1 (mm) | W2 (mm) | H2 (mm) |
|-----------------------|-------------------------|---|-----------|-----------|-----------|------------|------------|------------|------------|
| ALL-003 | ALL-003/O | Allbrox 3 with SMC Device plate | 350 | 250 | 200 | 212 | 317 | 219 | 292,5 |
| ALL-004 | ALL-004/O | Allbrox 4 with SMC Device plate | 400 | 300 | 200 | 262 | 364 | 269 | 342,5 |
| ALL-004/D | ALL-004/D/O | Allbrox 4 Deep with SMC Device plate | 400 | 300 | 273 | 262 | 364 | 269 | 342,5 |
| ALL-005 | ALL-005/O | Allbrox 5 with SMC Device plate | 500 | 350 | 200 | 312 | 467 | 319 | 442,5 |
| ALL-006 | ALL-006/O | Allbrox 6 with SMC Device plate | 600 | 400 | 200 | 362 | 567 | 369 | 542,5 |
| ALL-006/D | ALL-006/D/O | Allbrox 6 Deep with SMC Device plate | 600 | 400 | 250 | 362 | 567 | 367,3 | 540,8 |
| ALL-006_5-L | ALL-006_5-L/O | Allbrox 6.5 Landscape with SMC Device plate | 500 | 700 | 246 | 619 | 419 | 657,9 | 457,9 |
| ALL-006_5-P | ALL-006_5-P/O | Allbrox 6.5 Portrait with SMC Device plate | 700 | 500 | 246 | 419 | 619 | 457,9 | 657,9 |
| ALL-007_1-P | ALL-007_1-P/O | Allbrox 7.1 Portrait with SMC Device plate | 828 | 710 | 287 | 634 | 754 | 667,4 | 787,4 |
| ALL-007_1-L | ALL-007_1-L/O | Allbrox 7.1 Landscape with SMC Device plate | 710 | 828 | 287 | 754 | 634 | 787,4 | 667,4 |
| ALL-008-P | ALL-008-P/O | Allbrox 8 Portrait with SMC Device plate | 1000 | 800 | 320 | 710 | 910 | 738/714 | 914/938 |
| ALL-008-L | ALL-008-L/O | Allbrox 8 Landscape SMC Device plate | 800 | 1000 | 320 | 910 | 710 | 914/938 | 738/714 |

Allbrox Galvanised Steel Device Plate

| Part Number | Description | H (mm) | W (mm) | Thickness |
|-------------------|---------------------------------|-----------|-----------|-----------|
| ALL-M/SMPLATE-3 | ALL Mounting Steel Plate No.3 | 311 | 238 | 1.6 |
| ALL-M/SMPLATE-4 | ALL Mounting Steel Plate No.4 | 361 | 288 | 1.6 |
| ALL-M/SMPLATE-5 | ALL Mounting Steel Plate No.5 | 461 | 338 | 1.6 |
| ALL-M/SMPLATE-6 | ALL Mounting Steel Plate No.6 | 554 | 380 | 1.6 |
| ALL-M/SMPLATE-6_5 | ALL Mounting Steel Plate No.6_5 | 590,7 | 390,7 | 2 |
| ALL-M/SMPLATE-7 | ALL Mounting Steel Plate No.7 | 605 | 532,7 | 2 |



MALLBRO

ALLBROX® 4-6

Distribution Board Kit

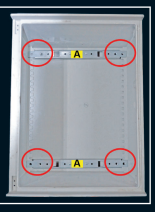


Allbrox® Distribution Board Kit

| Part Number | Description | No. of Rows | MCB's Per Row | No. of Neutral Bars | No. of Earth Bars |
|---------------|--|-------------|------------------|------------------------|------------------------------|
| ALL-004/DBK-A | Allbrox 4 Distribution Board Kit Assembled | 2 | 10 | 2x (14 way) | 2x (12 way) |
| ALL-005/DBK-A | Allbrox 5 Distribution Board Kit Assembled | 3 | 13 | 4x (14 way) | 4x (12 way) |
| ALL-006/DBK-A | Allbrox 6 Distribution Board Kit Assembled | 4 | 15 | 5x (15 way) | 2x (18 way) + 2x (12 way) |

Allbrox® Distribution Board Kit Assembly

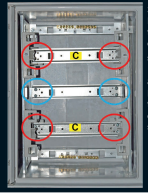
1) Remove device plate from the base. Leave the 4 x M6 nuts in place for fixing the mounting rails in place. Fit mounting rails (A) as shown using the 4 x M6 x 12 CH EG screws and M6 washers. Ensure that the bigger space between the hole and end of the mounting rail is fitted toward the hinge side of the box



2) Fit the steel side plates with the plastic supports (B) onto the mounting rails (A) using the 4 x M6 x 12CH EG screws and M6 washers as shown.



3) Fit the steel din rails (C), for breakers, into the plastic supports using 2 x 3.5 x 12 Panpozi thread cutter screws on each end as shown. Fit the steel din rail, for neutral bar, upside down using 2 x 8 x 9.5 thread cutter screws on each end as shown.



3.5 x 12 Panpozi thread cutter screws

8 x 9.5 Panpozi thread cutter screws

| Product | No. Fascia Plates |
|-----------|----------------------|
| ALLBROX 4 | 2 |
| ALLBROX 5 | 3 |
| ALLBROX 6 | 4 |





ALLBROX® 4-6

Inner Doors



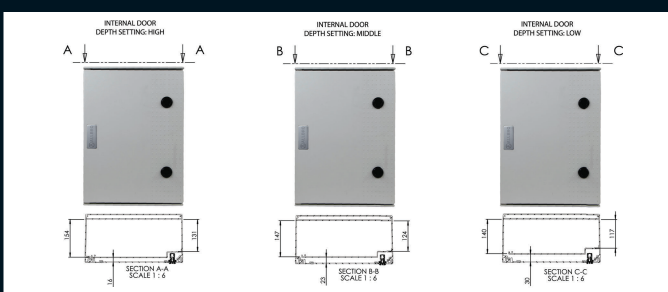
Allbrox® Inner Door

| Part Number | Description |
|-----------------|----------------------|
| ALL-004/IN/DOOR | Allbrox 4 Inner Door |
| ALL-005/IN/DOOR | Allbrox 5 Inner Door |
| ALL-006/IN/DOOR | Allbrox 6 Inner Door |

Allbrox® with PC Window

| Part Number | Description |
|-----------------|---|
| ALL-003/CLEARPC | Allbrox 3 with clear Polycarbonate window |
| ALL-004/CLEARPC | Allbrox 4 with clear Polycarbonate window |
| ALL-005/CLEARPC | Allbrox 5 with clear Polycarbonate window |
| ALL-006/CLEARPC | Allbrox 6 with clear Polycarbonate window |

Allbrox ®Inner Door Fitting Options





1) To remove or place the inner door in an Allbrox® simply pull the two hinge pins as indicated towards each other.



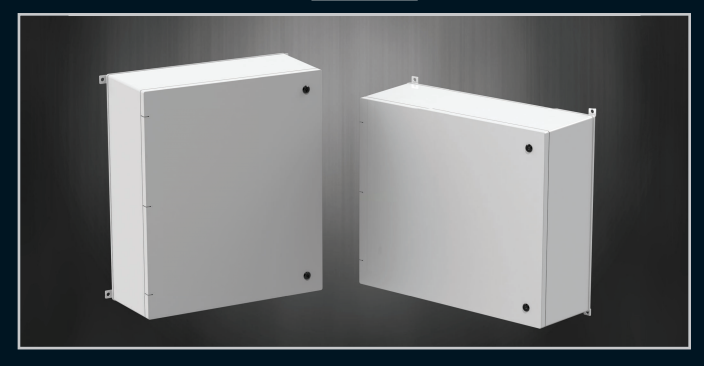
- 2.1) To remove the door, complete step 1 and pull the inner door towards yourself.
- 2.2) To place the inner door into the Allbrox® complete step 1 and let the hinge pins go once the pins are in-line with the hinge sleeve.

* Please note that the construction of the 6.5 and 7.1 sizes differs from the smaller sizes (3-6D)

ALLBROX® 6.5



ALLBROX® 7.1









Door locator

Extra strength lid

Easily Removable door

×

Inverter



Residential PV Solar

Combiner







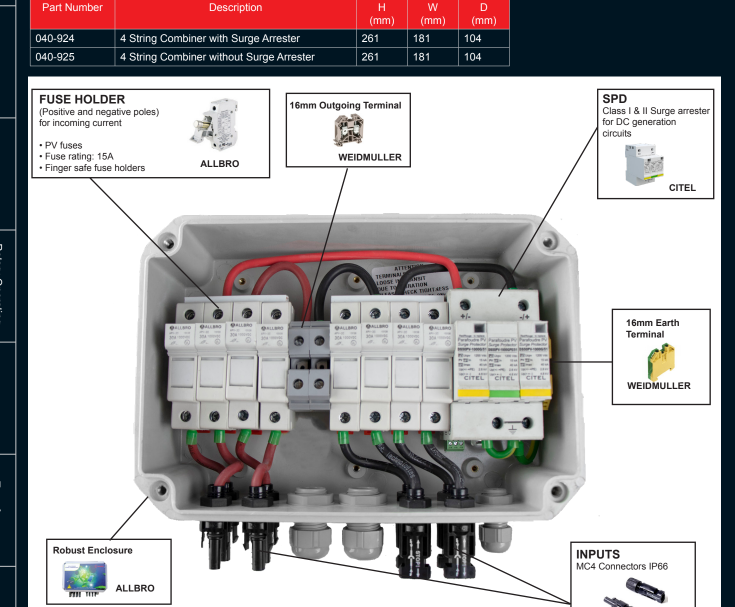




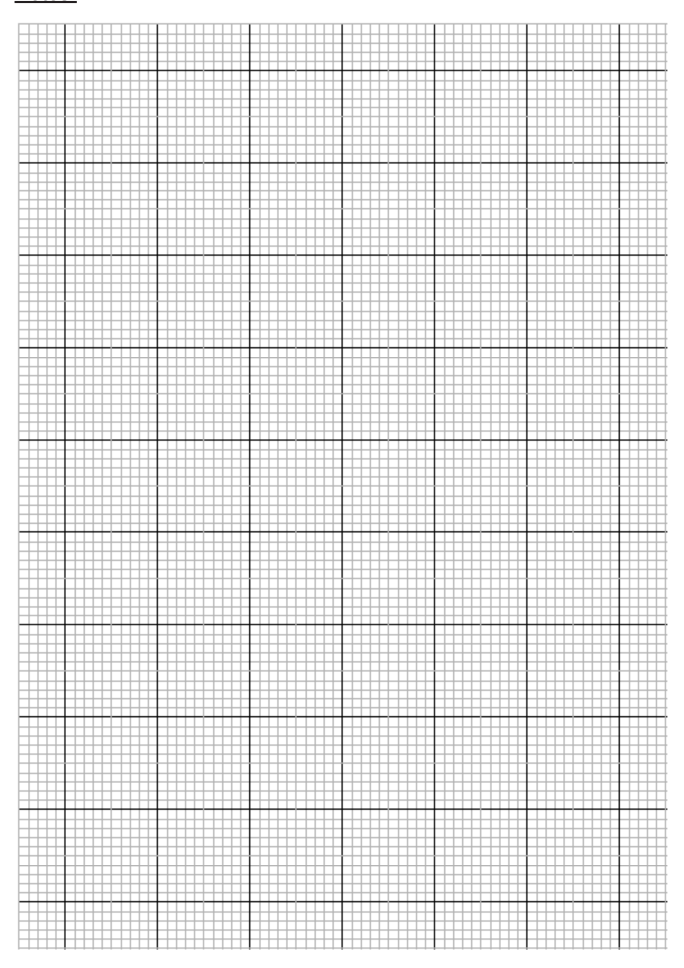


MULTI CONTACT

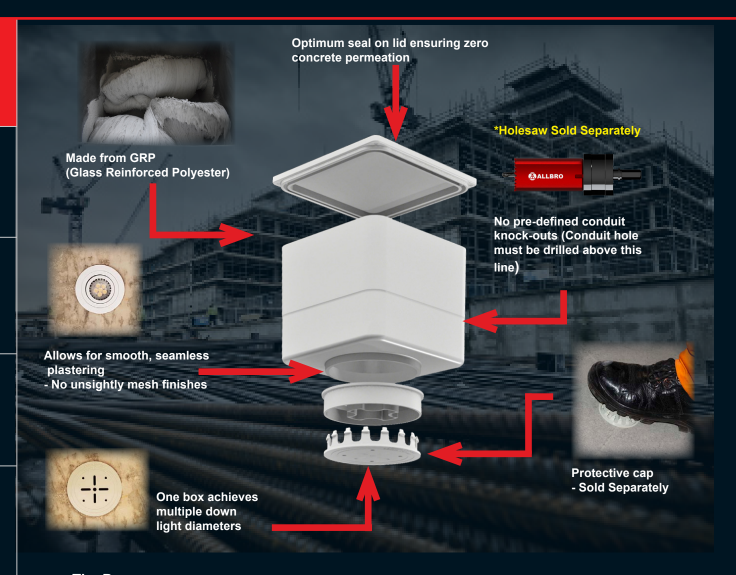




Notes:







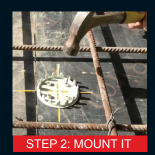
The Process:



STEP 4: CLIP IT











| Part Number | Description | H (mm) | W (mm) | D(mm) | IP Level |
|-------------|---------------------------|--------|--------|-------|----------|
| 040-941 | Slab box complete (PL-01) | 140.91 | 140.91 | 125 | IP66 |
| AE113 | Mounting Plate | - | - | - | - |
| AE114 | Protective cap | - | - | - | - |

Traditional metal slab boxes currently in use in South Africa pose a varying number of complications when installing. Inconsistent knock outs, poor quality tack welds, difficult alignment process and inconsistent mesh/steel surfaces that can be difficult to plaster.

ALLBRO's new Slab Box™ solves these challenges whilst still offering the benefits of a GRP electrical enclosure. It will offer a single box with three diameters options, no predefined knock-outs, simplified alignment, easy and tidy plastering.

• Metal boxes require separate specific cut outs to cater for the 64mm, 75mm & 85mm down lights generally used. With Slab Box™, you will be able to achieve these diameters with a single box just by using an appropriately sized hole saw (sold separately).







Multiple metal cut-outs

Single cap achieves 85mm, 75mm and 64mm







Custom conduit holes for perfect fit

 Predefined metal knock outs sometimes pose a unique challenge due to its poor quality and inconsistent gapping. This could allow concrete to seep into the box during the curing process.

 Perfect alignment of downlights also proves difficult to achieve. Slab Box™ unique yet simple shutter mounting system promises accurate and consistent positioning.

Various & inconsistent knock-outs







Large cut-outs prove challenging to align

Shutter mount is simple to measure & mark for consistent alignment







Metal boxes require extra plastering to cover mesh pattern





Slab box™ achieves perfect finish. Much less plaster can be used.

 The traditional metal box requires a mesh grid to be welded onto edges to ensure adhesion of plaster. Slab Box™ unique design addresses this ascetic issue of unappealing "grid" surface finishes by eliminating the need to plaster directly onto the box. Locks



The concept of ready boards was introduced in the mid 90's as a rapid way to deploy basic electrical access to a large portion of the community who were without this commodity. Allbro (York) was the first company in South Africa to create a technically sound commercially viable and large scale production for this concept. Allbro remains one of the largest producers of this product while actively working on creating more sophisticated and sustainable distribution methods for basic electrical supply to the community.

2 Platforms

<u>RB - A</u>

NEW-GEN™



NOTE: The RBH platform has been discontinued. New Gen is a completely new concept and is not directly compatible with the accessories in this section. Please refer to page 74

<u>Available in different Bulkhead options</u> (or no Bulkhead - No Light switch)

Standard Bulkhead

Slimline Bulkhead

CFL only Bulkhead - will not close with standard globes, forcing the consumer to use Low power CFL's



| Part Number | Description | IP |
|-------------|--------------------------------|----|
| BUL-60W | 60watt Bulkhead Ventilated | 3X |
| BUL-100W | 100watt Bulkhead Ventilated | 3X |

| Part Number | Description |
|--------------|-------------------|
| BUL-SLIMLINE | Slimline Bulkhead |

| Part Number | Description | ΙP |
|-------------|--------------|----|
| LWB-001 | CFL Bulkhead | 54 |

Note: We invented these light fittings specifically for our ready boards but many markets now use them as stand alone light fittings.



Different Plugsets



SA Standard

13A Square Pin

Shucko



SA Euro Socket

Different Mounting Options for Easy Deployment

Compact SMC Backing Board

Large SMC Backing Board with Wiring Tunnel



Rails

Rails with Perspex
Meter Mounting Point



nclosures

Hinges

Locks

Handles

scessories

Rotary Operatin Handles

nsulators

ransformer

lnde

Different Breaker Options



Swan LS ABB

CBI GE Schneider Chint

Some PRE - configured Options



| Part Number | Earth Leakage | MCB'S | No of 3 Pin Switched Socket Outlets | Bulkhead Light Fitting with Switch |
|---------------|------------------|---------|---|--|
| RBNGC00ZF0E22 | 63A | 2 X 20A | 3 | 1 |
| RBNG000ZF0E22 | 63A | 2 X 20A | 3 | - |



| Part Number | Breakers | Earth Leakage | MCB'S | No of 3 Pin Switched Socket Outlets | Bulkhead Light Fitting with Switch |
|--------------|-----------|------------------|---------|---|--|
| RBA000ZF0E22 | Schneider | 63A | 2 x 20A | 3 | - |
| RBAB00ZF0E22 | Schneider | 63A | 2 x 20A | 3 | 1 |
| RBA000ZT0E22 | Chint | 63A | 2 x 20A | 3 | - |
| RBAB00ZT0E22 | Chint | 63A | 2 x 20A | 3 | 1 |



| Part Number | Earth Leak- age | MCB'S | No of 3 Pin Switched Socket Outlets | Bulkhead Light Fitting with Switch |
|-------------|--------------------|---------|---|---------------------------------------|
| 040-706 | 63A | 1 x 20A | 2 | - |

Universal Base for Pre- payment meters

Passive With Rails & Plugset



| Part Number | Description | Qty per box |
|-------------|-------------------------------------|----------------|
| PAS | Passive Base with Rails and Plugset | 1 |

Passive With Rails



| Part Number | Description | Qty per box |
|-------------|-------------------------|----------------|
| PAS-1 | Passive Base with Rails | 1 |

Passive



| Part Number | Description | Qty per box |
|-------------|--|----------------|
| PAS-2 | Passive Base with Glands and Hole cover | 1 |
| PAS -3 | Passive base with No Rails, No Glands, No Hole cover | 1 |



| | 0 None | 1 1×10ASP MCB | 2 1 x 20A SP MCB | 3 1 x 32A SP MCB | 4 1×6A SP MCB | 5 1×63A SP MCB | 6 1 x 16A SP MCB | 7 1 x25A SP MCB | Note: | Please note that number indicates position & current rating of breaker. | Example: (22) = 2 x 20A (212) = 1 x 20A, 1 x10A, 1 x 20A |
|------------------------|---------------------------------|-------------------------------|---------------------------------|--|--------------------------------|----------------------|---|-----------------|----------------------------|--|---|
| Earth Leakage/ Main | E 63EL 63A DP EL Isol | | C GL breaker combination | L 40A EL | 0 None | | | | | | |
| Main Switch/Iso | 0 None | 1 1×25A MCB 2 1×10A MCB | 3 1×16A2P MCB | 4 1×40A MCB 5 1×50A MCB | 6 1 x 63A MCB 7 1 x 32A MCB | | | | | | |
| Breaker Type | S Swan | → ABB | - LS | е е е е е е е е е е е е е е е е е е е | © CBI/Din | B CBI/Sam | Street by 8 | | E Lesco | O None | |
| Plug Type | Z SAtype | S Shuko type | | B BS type | E Euro type | Note: New Gen has | an additional 3 way - 2 pin socket configuration | | | | |
| Mounting | 0 None | L Large SMC backing board | | S Small SMC backing board | R Rails | - 0 | Kails with perspex mounting | : : | | Mounting Plate | G Rails with 4x4 plugset |
| Globe | 0 None | G Globe 14w CFL | L LED Lamp | in the second se | | | | | | | |
| Bulkhead | 0 No Bulkhead | B Standard Bulkhead | 11 Pas. | C CFL-Round | S Slimline | | X 5m Lead with Lampshade | | M 3m lead with Bulkhead | N 2m lead with Bulkhead | |
| Configuration | A Vertical | | NG New Gen | 7 : | | | | | | | |
| | RB Ready Board | | | | | | | | | | |

65

You are looking for the following requirements in your Ready Board:

- Vertical configuration
- Standard Bulkhead
- · With a Globe
- Large mounting plate
- SA type plug
- Swan breakers
- No main switch
- Earth Leakage
- 2 x 20A SP MCB
- 1 x 16A SP MCB
- 1 x 32A SP MCB

Your code is then created using the table on the previous page and looks like this:

RBABGLZS0E2263

* Should you need any assistance please contact our sales department.





Enclosures

Hinges

Locks

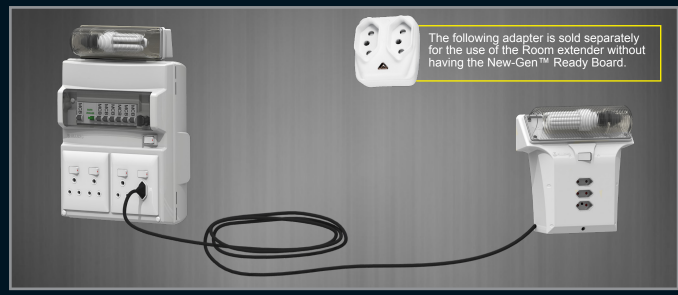
Handles

Accessories

Rotary Operating Handles

ALLBRO

The New Gen ready board System is a world first expandable ready board system. The New Gen ready board comes paired with a CFL bulkhead and is fitted with an LED globe. The key feature that makes this ready board system unique is the "room extender" can be attached using a daisy chain method throughout various rooms in the house giving access to multiple plug points as well as a light. The room extenders are available in different cord lengths: 2.7m, 6.7m and 10.7m to ensure that there is enough cord for installation in different applications. The device plate at the back of the room extender makes installation easy & efficient as it can be done without the use of an electrician.



| Part Number | Description | H (mm) | W (mm) | D(mm) | Cable Length |
|-------------|---------------------------------------|--------|--------|-------|--------------|
| 040-959 | Room Extender Complete | 257 | 240 | 83 | 2.7m |
| 040-960 | Room Extender Complete | 257 | 240 | 83 | 6.7m |
| 040-961 | Room Extender Complete | 257 | 240 | 83 | 10.7m |
| P/S060 | Plug in Adaptor 2 x 16A / 6A Slimline | 53 | 50 | 38 | - |

PLEASE NOTE:

- The combined length of cables assembled in any chain should not exceed 25m.
- The circuit should be connected to a Distribution board with a 16A circuit breaker.

The New Gen Ready Board & Room Extender

Room Extender Mounting System



Socket Outlet Boxes and Surface Extension Boxes





| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|-----------------------------------|-----------|-----------|-----------|-------------|
| 040-609 | PSO-1 (S15) | 85 | 130 | 70 | 24 |
| 040-662 | PSO-1/A with single socket outlet | 85 | 130 | 70 | 24 |



| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|---------------------------------|-----------|-----------|-----------|----------------|
| 040-609/ISO | PSO-1/ ISO with 60 Amp Isolator | 85 | 130 | 70 | 24 |



| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|--------------------------------------|-----------|-----------|-----------|----------------|
| 040-754 | S15- Duo Empty Double socket outlet | 130 | 130 | 70 | 12 |
| 040-770 | S15/A- Duo with Double socket outlet | 130 | 130 | 70 | 12 |



| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|-----------------------------------|-----------|-----------|-----------|----------------|
| 040-610 | PSO-2 (F010) | 130 | 173 | 88 | 12 |
| 040-663 | PSO-2/A with double socket outlet | 130 | 173 | 88 | 12 |

Expected UV Life (Direct Exposure)

IP Level

Security Level

| Material | DMC (Dough Moulding Compound) |
|-------------------------------------|-------------------------------|
| Operating Temperature | -50°C to + 200° C |
| Clay Wire Canability / Flammability | 000° (111 04) (0 |

IP66 without cable & IP54 with cable

GRP Flap 25 years + , Plastic Flap 3 - 5 years exposed

Level 1 without pad-lock and Level 3 with pad-lock

ALLBRO

| Surface Mounted | Flush Mounted | Flush Mounted | Surface Mounted |
|-----------------|---------------|---------------|-----------------|

| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|-----------------------------|-----------|-----------|-----------|
| 040-607 | PSO-1 Stealth with GRP flap | 176 | 132 | 94 |
| 040-608 | PSO-1 Stealth with PC flap | 176 | 132 | 94 |

Note:

- Plastic flap is not suitable for areas with direct sunlight.
- PSO-1 Stealth comes fitted with an Allbro socket.
- Flush/Surface Mounted
- · Easy & Simple to install
- · Available with Plastic/GRP lap
- · Pad-lockable

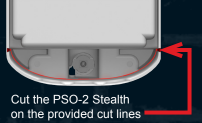


Weatherproof socket outlet box

Installation:

Flush Mounted:







Once optional cut-section is removed, PSO-1 Stealth / PSO-2 Stealth fits between two bricks making installation simple and easy.

ALLBRO

Surface Mounted:

*NO CUTTING REQUIRED FOR SURFACE MOUNTING



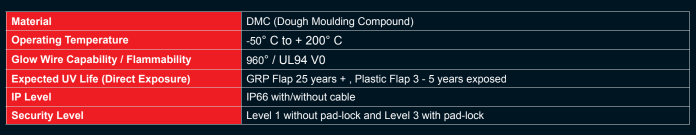
Place the PSO-1 Stealth/ PSO-2 Stealth in the desired area and fix on wall using 6mm Nail in anchor screws. This modern weatherproof plug box leaves you with a modern finish PLUS all the benefits of the original plug box you know and have trusted for 40 years

Note: South Africa's new plug and socket standard, SANS 164-2 or ZA Plug, has become mandatory for new installations. This means that any new buildings erected must incorporate electrical sockets that conform to the new standard.





Pad-lockable
PSO-Stealth fi ts pad-lock size 262,
*Size may vary according to make.



ALLBRO



| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|--------------------------|-----------|-----------|-----------|
| 040-955 | PSO-2 Stealth GRP Window | 208,5 | 167 | 107,5 |
| 040-954 | PSO-2 Stealth PC Window | 208,5 | 167 | 107,5 |

Note:

Plastic flap is not suitable for areas with direct sunlight.

PSO-2 Stealth is supplied without socket.

The PSO-2 Stealth is the latest edition to the PSO-Stealth family. The PSO-2 Stealth has all the features and benefits of the PSO-1 Stealth with the addition key features that makes this weatherproof socket outlet box a must have!

The additional features of PSO-2 Stealth:

- PSO-2 Stealth can be fitted with most 4x4 sockets in the market.
- PSO-2 Stealth is IP66 with cable.
- Fully Waterproof (IP66)
- Flush/Surface Mounted
- Easy & Simple to install (See pg.77)
- Available with Plastic/GRP flap
- Pad-lockable



| Material | DMC (Dough Moulding Compound) |
|-------------------------------------|--|
| Operating Temperature | -50° C to + 200° C |
| Glow Wire Capability / Flammability | 960° / UL94 V0 |
| Expected UV Life (Direct Exposure) | GRP Flap 25 years + , Plastic Flap 3 - 5 years exposed |
| IP Level | IP66 |
| Security Level | Level 1 without pad-lock and Level 3 with pad-lock |



| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|---------------------------|-----------|-----------|-----------|
| 040-972 | Stealth ISO with GRP Flap | 176 | 132 | 94 |
| 040-973 | Stealth ISO with PC Flap | 176 | 132 | 94 |

- Fully Waterproof (IP66)
- Flush/Surface Mounted
- Available with Plastic/GRP flap
- Pad-lockable

Information on Isolator Switch:

- Product Rating: 30A, 250V AC
- Product Description: 30A double pole isolator (100mm x100 mm)
- Conductive Material: Copper with silver tip contact



-nclosures

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ocks.

Handles

Accessories

Rotary Operating Handles

Insulators

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Fitted Pool Boxes



| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box | |
|----------------|-----------------------------------|-----------|-----------|-----------|-------------------|----------|
| 040-659 | WP-1 with 125VA & Dial Timer | 315 | 185 | 120 | 4 | Pool-Fit |
| 040-660 | WP-1 with 125VA & Panasonic Timer | 315 | 185 | 120 | 4 | Pool-Fit |
| 040-683 | WP-1 with 300VA & Dial Timer | 315 | 185 | 120 | 4 | Pool-Fit |
| 040-684 | WP-1 with 300VA & Panasonic Timer | 315 | 185 | 120 | 4 | Pool-Fit |

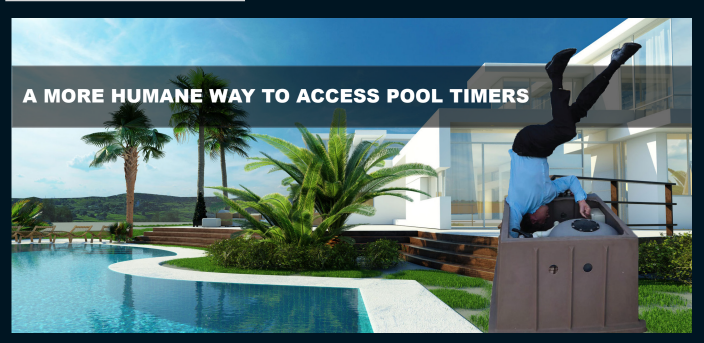
Empty Pool Boxes



| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box | |
|-------------|--------------------------------|-----------|-----------|-----------|-------------------|-------------------|
| 040-617 | WP-1DIN E+N Bar | 315 | 185 | 120 | 6 | Pool -DIN |
| 040-667 | WP-1SAM E+N Bar | 315 | 185 | 120 | 6 | Pool - SAM |
| 040-668 | WP-1 DIN+Wooden block | 315 | 185 | 120 | 6 | Pool- 5way DIN |
| 040-669 | WP-1 SAM+Wooden block | 315 | 185 | 120 | 6 | Pool- 6way SAM |
| 040-689 | WP-1 Din + Raised wooden block | 315 | 185 | 120 | 6 | Pool-DIN wood |

"Stand up" Pool Box

| Part Number | Description | H (mm) | W (mm) | D (mm) | Qty per box |
|-------------|---|-----------|-----------|-----------|-------------------|
| 040-953 | Standup Pool Box with 125VA transformer | 290 | 280 | 169 | 1 |
| 040-957 | Standup Pool Box without transformer | 290 | 280 | 169 | 1 |





A challenge that every pool owner is familiar with is the setting of the pool timer. While the complexity of the timer device is well within the grasp of a technology savvy populace, the difficulty in making eye contact with the timer is the main challenge. Allbro has solved this problem with the "Stand Up" Pool Box™.

ADDITIONAL INFORMATION

| IP Rating: | IP66 - With all access windows closed |
|-------------------------|--|
| Glow Wire Capability: | 960° |
| Flammability: | UL94 V0 |
| Maximum Current Rating: | 32 Amps |
| Supply Voltage: | 220 - 230V AC Single Phase |
| Rail Type: | Din Rail |
| Transformer Rating: | 223 - 12V AC, 125VA 50Hz, Class II Isolating Transformer complying to SANS 61558-2-6 |

Features of the "Stand Up" Pool Box™:

- Timer is located at the top of the Pool Box
- See through breaker and timer access windows
- · Separate access points for resetting of breakers and setting timer
- Individually pad-lockable access windows for controlled access
- Top orientated timer for ease of adjustment
- · Pre-wired to terminal block for ease of wiring
- Moulded wall mounting brackets

"Stand Up" Pool Box™ without transformer (Transformer is only required for pool lights) "Stand Up" Pool Box™ with transformer



- 4 Way Access Windows
- 1x Digital Timer DHC20A
- 1x 32A Double pole isolator
- 1x 16A Single Pole MCB
- 1x 10A Single Pole MCB



- 4 Way Access Windows
- 1x Digital Timer DHC20A
- 1x 125VA Transformer
- 1x 32A Double pole isolator
- 1x 16A Single Pole MCB
- 1x 10A Single Pole MCB

*Smaller transformer available on request.





| Material | DMC (Dough Moulding Compound) |
|-------------------------------------|--|
| Operating Temperature | -50° C to + 200° C |
| Glow Wire Capability / Flammability | 960° / UL94 V0 |
| Expected UV Life (Direct Exposure) | GRP Flap 25 years + , Plastic Flap |
| IP Level | IP4X |
| Security Level | Level 1 without pad-lock and Level 3 with pad-lock |



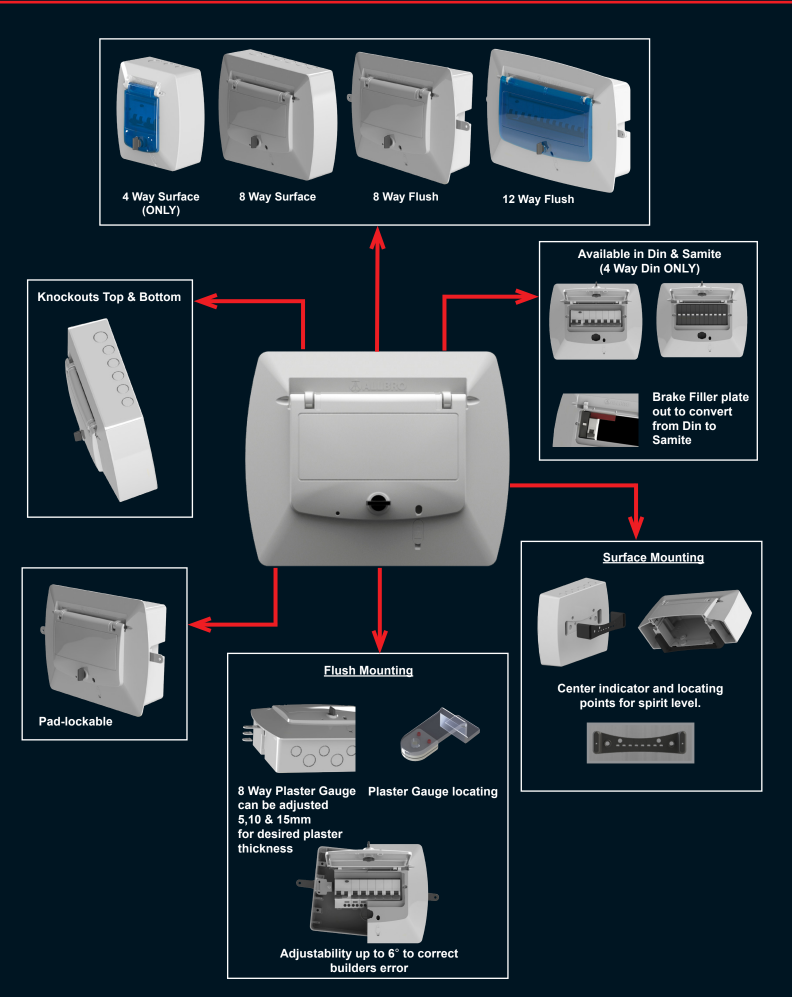
| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|-----------------------|-----------|-----------|-----------|
| 040-964 | 4 Way Surface ADB GRP | 187 | 165 | 110 |
| 040-979 | 4 Way Surface ADB PC | 187 | 165 | 110 |
| 040-965 | 8 Way Surface ADB GRP | 216 | 266 | 111 |
| 040-981 | 8 Way Flush ADB GRP | 216 | 266 | 111 |
| 040-979 | 8 Way Surface ADB PC | 216 | 266 | 111 |
| 040-968 | 8 Way Flush ADB PC | 216 | 266 | 111 |
| 040-974 | 12 Way Flush ADB PC | 254 | 378 | 113 |



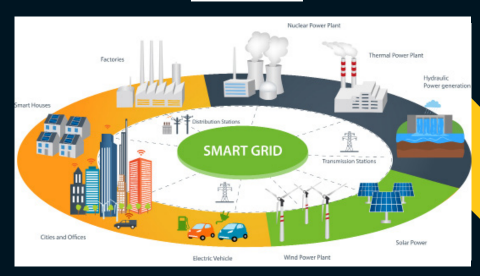
Pad-lockable

ADB- Distribution Boards fits pad-lock size 262,
*Size may vary according to make.





SMART GRIDS



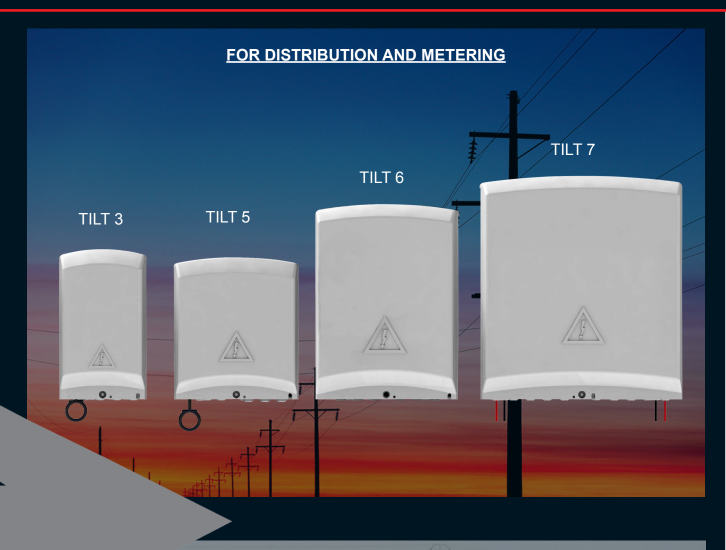
MICRO/MINI GRIDS



OFF GRID









Note: Backing Boards are a great way to pre-fit a solution for fast and reliable deployment.

Enclosures

Hinges

Locks

Handles

Accessories

Rotary Operatir Handles

Insulato

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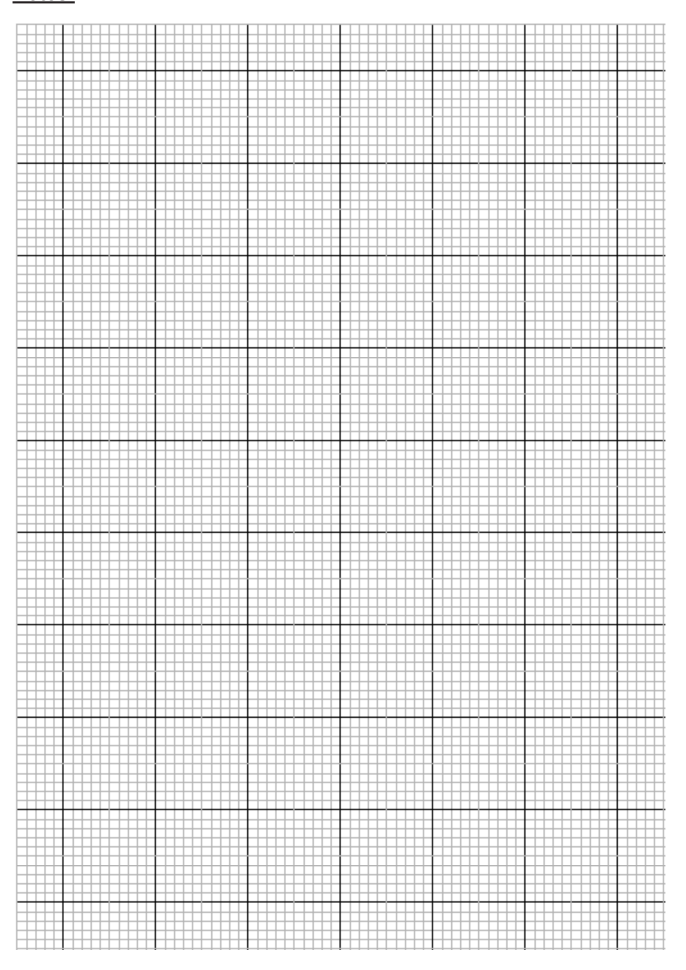
a ALLBRO

Pole Top Enclosures for Distribution and Metering

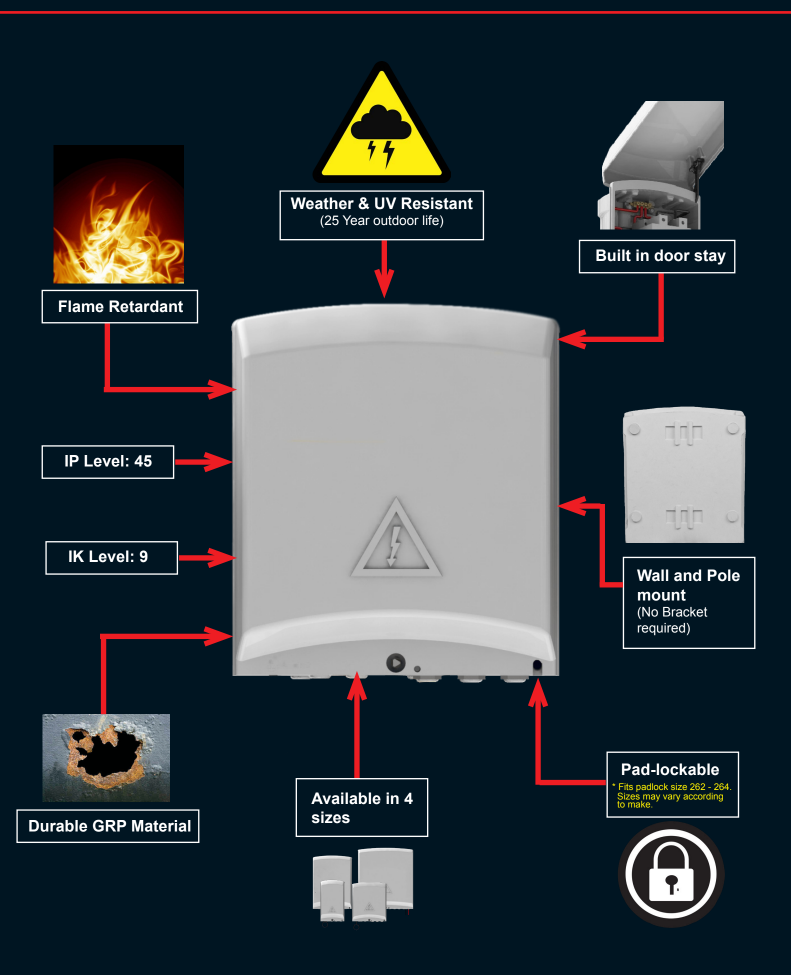
Slide Lid Type (Empty)

| Part Number and Description | Front Closed | Front Open | Back | H (mm) | W (mm) | D (mm) |
|---|--|--|------|-----------|-----------|-----------|
| Part Number: 040-645 CB44 - Single meter empty enclosure | | Ø**** ≥ | | 235 | 105 | 120 |
| Part Number: 040-794 CB45 - Single meter empty enclosure | | | | 325 | 169 | 133 |
| Part Number: BUN5-1S5P BUN5 - 5 Way empty enclosure | Control of the contro | and the state of t | | 309 | 209 | 121 |
| Part Number: BUN-6WAY BUN6 - 6 Way Samite empty enclosure | The second of th | | | 309 | 209 | 121 |
| Part Number: BUN-9WAY BUN9 - 9 Way Samite empty enclosure | | | | 340 | 260 | 150 |
| Part Number: 040-643 CB9 - Empty enclosure | DANGSSI GSWASS ENGOZI | 3 | | 295 | 140 | 85 |
| Part Number: 040-637 CB1 Slide Lid - Empty enclosure | DANGERI GEMARI INCOZI | | | 255 | 185 | 120 |
| Part Number: 040-636 CB2 - Empty enclosure | Dichestri daynari Brood A | | | 410 | 300 | 200 |

Notes:











| Part Number | Description | H (mm) | W (mm) | D (mm) |
|-------------|-------------|-----------|-----------|-----------|
| 040-903 | TILT 3 | 350 | 218 | 136 |
| 040-904 | TILT 5 | 350 | 310 | 136 |
| 040-905 | TILT 6 | 480 | 355 | 149 |
| 040-934 | TILT 7 | 550 | 500 | 150 |

Wall Mounting or Pole Mounting - (No Additional Parts Required for Either Method)



Pole Mounting



Wall Mounting

-nclosur

Hinges

Locks

Handles

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Rotary Operating Handles

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Pole Top Enclosures for Distribution and Metering Hinged type - Heavy duty



The value and complexity of equipment deployed across vast geographical areas has increased massively. The need to protect the function of these networks and devices has been met with all sorts of interesting ideas. Some challenges have been brilliantly overcome, but no solution has been able to completely address the convergence of the challenges that exist in this environment.

Often- overlooked or forgotten challenges

<u>Vandalism:</u> Due to the high value of enclosure content, bypassing a smart meter, disabling a surveillance system or simply stripping the contents for sale on the black market are growing global realities.

Access Control: Ease of access for authorised personnel is often adversely affected when trying to address vandalism challenge. Monitoring and tracking of authorised personnel is important as criminal elements sometimes gain authorised status.

<u>IP Level (Water and Dust):</u> While companies do their utmost to solve new challenges, the primary function of the enclosure is sometimes forgotten. Electrical systems fail because of three main factors, Temperature, water and dust. The latter two are addressed by the international standard IEC-529 (SANS-60529). Enclosures that are hand-made differ from each other and simply do not seal consistently.

<u>UV resilience and weatherability:</u> Accelerated UV testing is primarily a measure of colour degradation. However, real life exposure has to cope with temperature cycling. rain and particle rich wind. International standards do not currently exist to test this, leaving real life long-term fields trials to provide the only genuine test of an enclosures' ability to withstand the elements.

Human contact risk/shock hazard: When the solution to vandalism involves metallic materials, there is a serious risk for personnel an public to come into contact with live electrical circuits. When such an enclosure is on a pole the risk for the person working at height is exaggerated.

Flammability: Some plastic materials are able to absorb impact very well. If one strikes a garden refuse bin with a hammer it just bounces off. The cautionary embossed words on the lid "No hot ash" point to a serious flaw in using such materials within an electrical network. All electrical enclosures are supposed to be non-flammable or at least self-extinguishing. Most utility companies require compliance to IEC 62208, which stipulates the parameters of glow wire testing and flammability. Using these materials specifically to address vandalism would incorrectly suppose that vandals only have access to hammers and not matches.

Weight: Whilst modern composites constantly deliver greater strength to weight performance, there is no way to get around the fact that weight is added when increasing the strength of a mechanical part. Keeping this weight down to a level that allows installation and does not compromise the pole or wall structure is a real challenge.

<u>Signal interference:</u> Some materials create a faraday cage effect and interfere with signals that often form part of the function of the installed equipment. Antennae that are mounted outside the enclosure are a vulnerable point that also attract unwanted attention.

Announcement

Solving the above challenges is complicated, and the resulting solution normally becomes costly bringing the price into question.

AllVault[™] is the name given to the latest innovation. Experience learned while pioneering composite manhole chamber design allowed Allbro to create what we believe is the strongest composite enclosure ever to be sold commercially.

AllVault™ has been designed to address every one of the above challenges. The cost of lost revenue is not measured in the time and capital it takes to replace infrastructure. Systems that are bypassed or are out of order represent enormous values that can never be recovered. The financial case to be made to justify investment in this area is a very straightforward conclusion to prove.

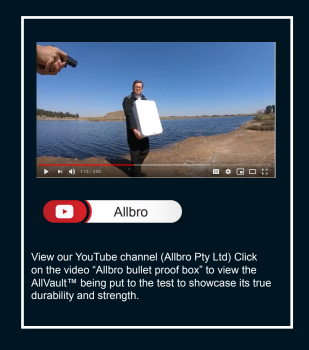


AllVault™ is a world first. This high security outdoor box is made to offer exceptional protection from dust, water and unwanted personnel. The structure of the box is as important as the locking system and access control. Various locking systems have been catered for.

AllVault empty with mechanical nut (IP 66)



040-906



(mm)

(mm)

403

(mm)

201