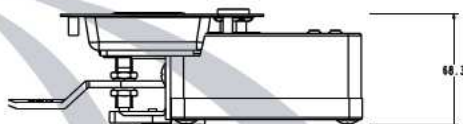
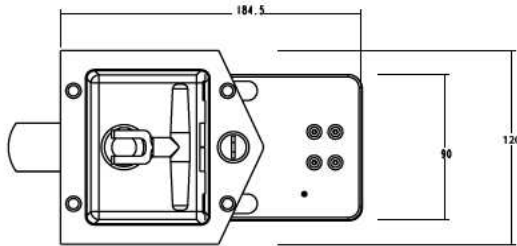


Quklok Remote Locks

- A stand alone system operating independently from OEM vehicle locking system.
- An independent system allows the vehicle body to remain locked while the vehicle cabin is unlocked and visa versa.
- The QUKLOK independent system will not interfere with OEM warranty as it is not incorporated into the OEM central locking system.
- Power actuation of QUKLOK lock assemblies is with one touch of a push-button key pad.
- Security - in the knowledge that all locks are locked at one time.
- An audible peizo buzzer gives confirmation all QUKLOKS are in the closed position and are locked. If any one of a number of locks in the system are not in the closed position or do not lock the audible feature will not be activated. A red LED lamp will flash confirming all QUKLOKS are engaged.
- Reliability – proven operation of components in simulated cycle testing up to 100,000 cycles.
- Durable construction and protected against quantities of dust and splashing water that could interfere with satisfactory operation to IP54 classification.
- QUKLOK can be key operated to manually lock and unlock when vehicle power is lost, or, for safety requirements if a door is required to be kept unlocked e.g. for first-aid or rescue equipment etc.
- The QUKLOK (QRC1) remote control module will operate up to 5 x QUKLOK (QL-1) locks per vehicle.
- The 12 volt system can be simply converted for 24 volt operation.
- QUKLOK remote control unit comes complete with control module, wire harness, 2 x key pad remote controls & 12 volt buzzer.
- QUKLOK is easy to install with basic hand and power tools.



Part # QL-1
 QUKLOK DROP T WITH ELECTRONIC ACTUATOR



Part # QRC1
 QUKLOK REMOTE CONTROL UNIT
 (Module, 2 x Keypads, Buzzer,
 Light, Wiring Loom & Diagram)

IT IS ESSENTIAL THAT ALL ELECTRICAL CONNECTIONS BE CARRIED OUT BY A QUALIFIED AUTOMOTIVE ELECTRICIAN FOR WARRANTY AND SAFETY TO THE VEHICLES' INTEGRITY.

Bargain Corner

\$45.00
 plus GST

While current stocks last



8.D9004

Water tank in black plastic with soap holder 30L.

(D9007 bracket kit available
 at additional cost)



Centaflex Continuous Hinge

An established concept in hinge design. Centaflex is a stylish, one piece, continuous hinge developed taking full advantage of the latest advances in new materials and manufacturing technology.

The membrane of the Centaflex hinge is a flexible resin comprising of a patented blend of polyester elastomers combining the high strength of engineering resins with excellent flexibility. The result is that the Centaflex hinge has an excellent flex-life at temperatures ranging from -40°C to 50°C.

During the manufacturing process; co-extruded rigid P.V.C profiles are fused together with the molten, Centaflex hinge membrane creating an extremely strong and resilient hinge. For example; a one metre length fitted horizontally has a S.W.L of 100kgs.

Centaflex is a well designed hinge offering many advantages over conventional continuous hinges currently available. Just look at the list of features Centaflex hinges offers.

- Durable - tested to over 50,000 operating cycles.
- Secure - interlocking profile when closed.
- Maintenance free.
- Aesthetically pleasing-low exterior profile.
- Concealed fixings.
- Easy to fit.
- Weatherproof continuous seal.
- Corrosion resistant.
- U.V light stabilised.
- Excellent flex life.
- Competitively priced.

2.2231/016

1.6m length. Black finish.

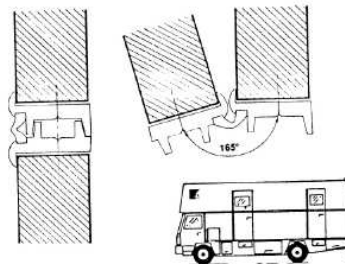
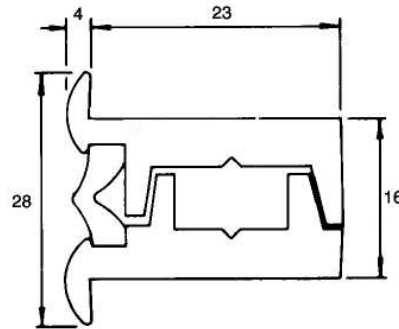
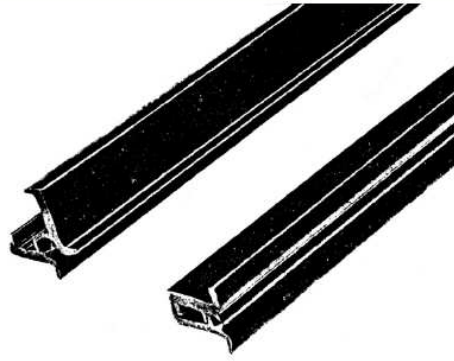
2.2231/030

3m length. Black finish.

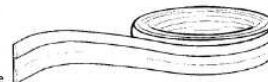
2.2232/030

Centaflex continuation mouldings (10m rolls).

Self adhesive side moulding.



A self-adhesive, side moulding
Made from black P.V.C.
Extrusion which has been
Specifically designed to continue
the low hinge profile along the full length of the application, thus,
enhancing the vehicle's appearance.



What's New?

PULL OUT LADDER WITH PLATFORM

These pull out ladders are the perfect mix of 3 important elements; strength, reliability and functionality.

The top step of the ladder includes a platform to stand on.

High quality zinc plated manufacture.



Part # TK8710
1 STEP PLATFORM LADDER

Part # TK8720
2 STEP PLATFORM LADDER

Part # TK8725
3 STEP PLATFORM LADDER

HEAD OFFICE T: +61 02 8887 1200 F: +61 02 8887 1249 E: export@uesint.com	NEW SOUTH WALES T: +61 02 8787 6500 F: +61 02 8787 6599 E: uesnsw@uesint.com	QUEENSLAND T: +61 07 3623 5600 F: +61 07 3865 5605 E: uesqld@uesint.com	VICTORIA T: +61 03 8787 3100 F: +61 03 8787 3101 E: uesvic@uesint.com	SOUTH AUSTRALIA T: +61 08 8340 1599 F: +61 08 8340 4423 E: uessa@uesint.com	WESTERN AUSTRALIA T: +61 08 9249 2211 F: +61 08 9249 2022 E: ueswa@uesint.com	NORTHERN TERRITORY T: +61 08 8946 4500 F: +61 08 8946 4555 E: uesnt@uesint.com	NEW ZEALAND T: +64 09 633 4019 F: +64 09 633 0249 E: uesnz@uesint.com
--	--	---	---	---	---	--	---



www.uesint.com

