Collins Youldon Fuel Delivery Shutters

A quality hand built British product built for the last 20 years and specifically designed to meet the demanding needs of Aviation and Fuel Delivery industries. CY locking systems offer a rapid single handed access by a full width external latch.

Installation is made simple with aluminium extruded guide channels with preformed flag plates to allow the accurate alignment of the storage roller.

Our patented flexible hinge shutter doors have an anodised finish as standard and comes complete with side, top and bottom weather seals. All shutters can also be supplied fully powder coated to any colour required.



Century 2000 Flexible







Century 2000 Mechanical

Latch Options



Extruded Latch





Simple Bar Latch





Flat Bar Latch

Please contact our technical sales team for further information



Collins Youldon Fuel Delivery Shutters

Extreme Environment Shutters

Our extreme environment roller shutters have been in use with major oil companies for many years.

Originally developed in 1985, these shutters are In use in the cold of Canada and the heat of the Libyan desert as well as off shore and in many other locations around the world.

Our patented elastomeric hinge that joins and seals between the shutter laths is ideally suited to harsh conditions. Unlike mechanically hinged shutters it will not seize up when salt incrusted nor will the ingress of sand particles or frozen water stop the articulated operation of the shutter.

The shutters are constructed from custom extruded anodised aluminium alloy which is cut to size and then powder coated to specific colour specifications. The use of custom injection moulded plastic with other corrosion resistant parts has proved to be a successful combination.

When it comes to maintenance the AS extreme environment shutter should only require periodic cleaning.

They have a track record of requiring little if any in the way of replacement parts.



Please contact our technical sales team for further information