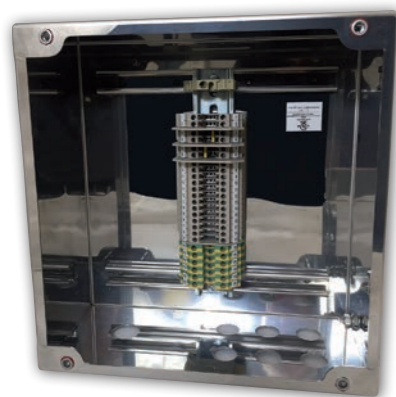




Built for YOU

AP HASLAM NOW OFFERS A FULL RANGE OF EX ENCLOSURES AND ACCESSORIES FOR ALL HAZARDOUS AREAS...



A wide range of Ex boxes can be customised for your particular installation.

As an approved and audited third party assembler for Weidmüller, AP Haslam's Workshop EX service combines application expertise and years of industry know-how to offer you tailored EX solutions.

AP Haslam's workshop recently installed a Rittal Perforex BC1007 machine to enable production work (drilling, milling, cut outs, threaded and clearance entries) to be completed with increased speed and accuracy by fully utilising its CNC-precision capabilities. According to Mark Tyson, AP Haslam's Workshop Manager, "Our workshop will build enclosure assemblies that are able to withstand immense pressures in the field in order to reliably protect your sensitive electronic and control components from external influences. "Whether it is stainless steel, aluminium or plastic, our universal enclosures offer your assemblies

excellent protection in industrial or explosive risk zones. With the relevant degrees of protection, these robust enclosures can be accessorised to suit all your various field applications."

The AP Haslam workshop is now able to offer individual or multiple assembled products, quickly, and with a quality-focused production and product availability. As a result, all enclosures are available, anywhere you need it in Ireland, within a short space of time.



ATEX and IECEx compliant boxes

BUILT FOR YOU BY AP HASLAM, THE RANGE OF FULLY CERTIFIED ATEX AND IECEx COMPLIANT BOXES INCLUDE:

THE KLIPPON® K

This extensive aluminium enclosure range features 19 different sizes in two surface finishes (powder-coated and natural). AP Haslam can assemble and supply these enclosures fitted with all necessary terminals and cable glands to your specification.



THE KLIPPON® POK

Made from a high quality glass fibre reinforced polyester, these enclosures are ideal for environments where corrosion and impact resistance – and a high IP protection class – are required. Available in 17 sizes, there are two standard finishes - grey and black.



THE KLIPPON® TB

Featuring excellent performance under the most difficult environmental conditions, these enclosures comply with the stricter requirements of potentially explosive atmospheres found in the process or power generation industries. An electro-polished surface adds further protection against dirt and moisture and is best suited to areas such as power generation including oil, gas and petro-chemical industries. A 'multi-hinged' version of this enclosure is also available – the Klippon® TB MH.



THE KLIPPON® STB

The Small Terminal Box (STB) is suited for the energy, process or transportation industries and is ideal where space is limited.



More solutions from AP Haslam

BEACONS AND SOUNDERS

AP Haslam provides the Moflash EX range of beacons and sounders that carry ATEX: II 2G EXd IIC T4 – T6 (Incorporating IIA, IIB and IIC) Zone 1, 2, 21 and 22 approvals for use in potentially explosive atmospheres, hazardous areas and very harsh environmental conditions. Customers can choose between two material options - GRP (Glass Reinforced Plastic) or stainless steel. The beacon offers a choice of either a Xenon or LED output. The sounders, however, incorporate a three-stage alarm option with 63 tones to choose from. They also have the ability to be fitted with a telephone initiation function. AP Haslam can also provide the Moflash Intrinsically Safe (IS) range of beacons and sounders which carry ATEX Class I (Mining) & Class II (Above Ground) certification (incorporating IIC and IIIC) Zones 0, 1, 2, 20, 21 and 22.



EX LIGHTS

Whether it's questions about zones, UV emissions, or Lumens, AP Haslam has the people to talk to. This is a complex area where safety and standards are the law. It's not just about product, but the right one, both in terms of suitability and cost. AP Haslam's experienced lighting designers will work closely with you and your site plans to determine your individual requirements, providing a survey report with 3D diagrams to demonstrate what your final lighting installation will look like. With AP Haslam's range of exclusive suppliers, including Raytec, Technor and Abtech, the company is in a position to provide you with the most suitable lighting solutions advice for hazardous areas.

