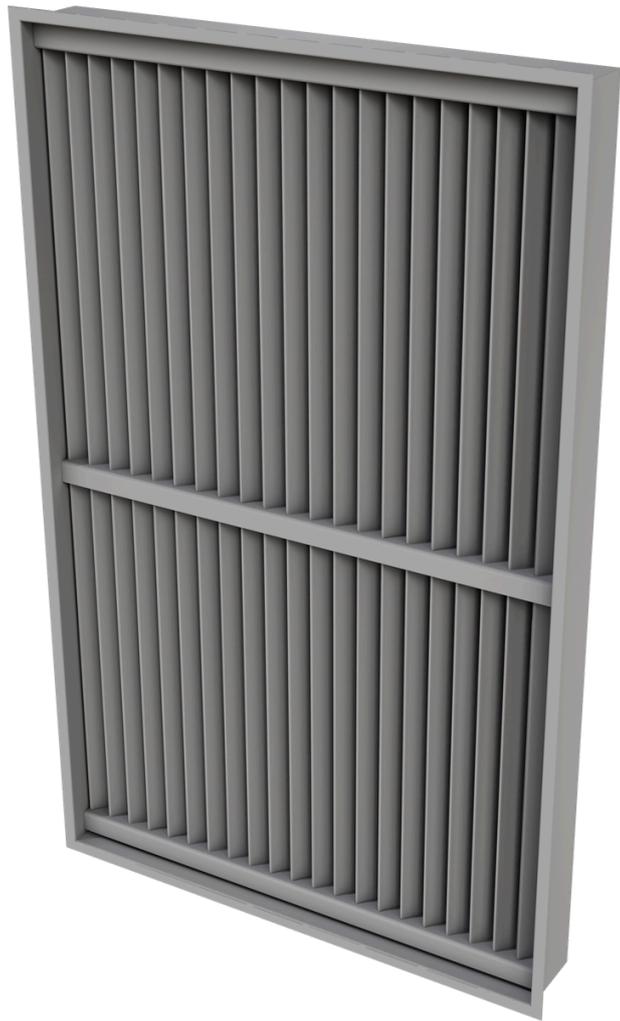
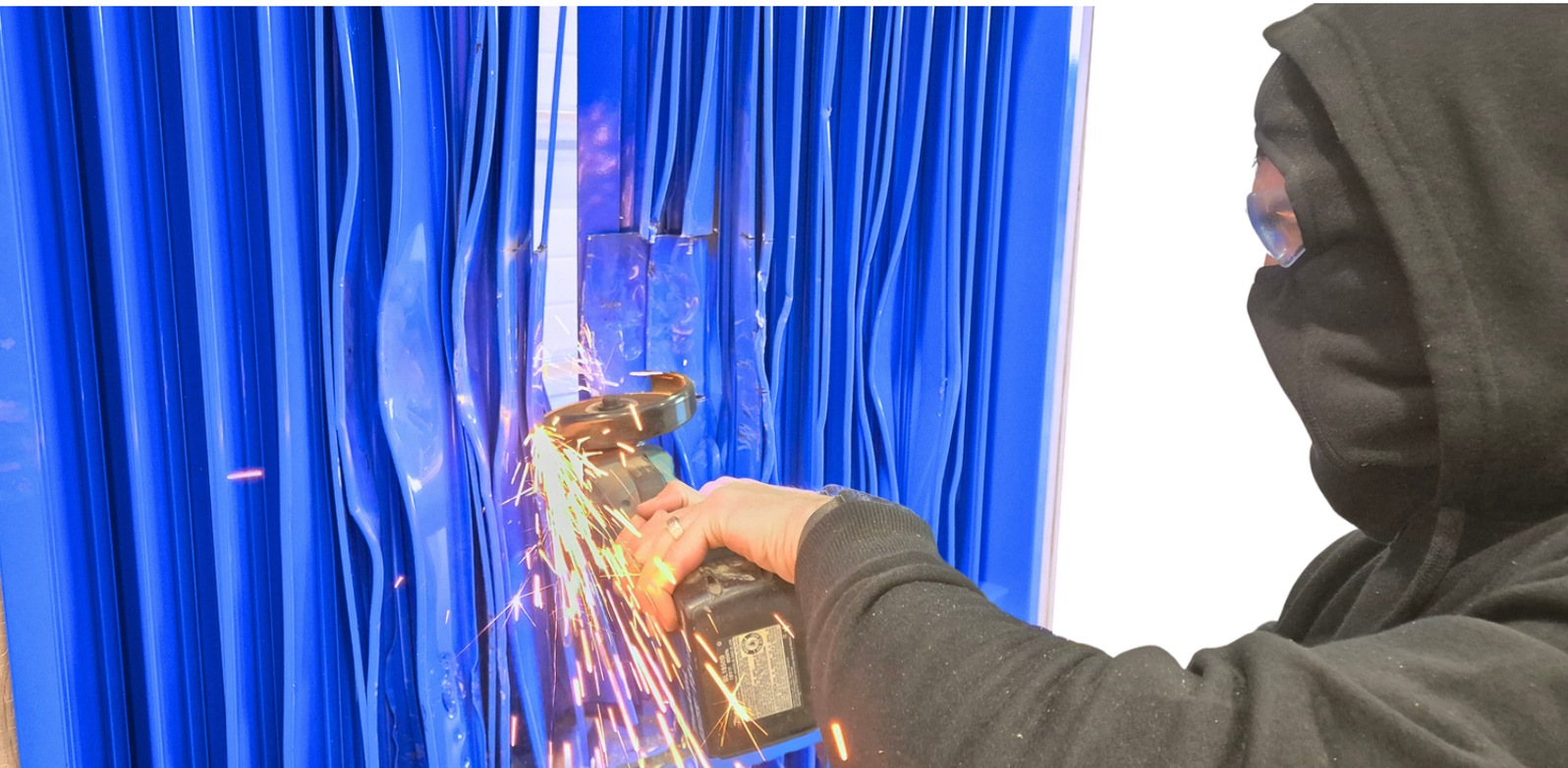


VL-SLV

MAXIMUM SECURITY LOUVRE



The VL-SLV is a high-performance vertical weather louvre engineered for secure ventilation applications. Its Class A rain defence blades are aerodynamically profiled to minimise pressure loss while maintaining excellent airflow. Integrated stainless steel security bars are concealed within the aluminium blade profiles, delivering robust resistance to forced entry without compromising aesthetics. All fixings are fully enclosed within the frame, preventing tampering or removal after installation. Bird and insect mesh can be added internally, and no additional external security screen is required.





Ventuer's patent-pending security louvre has been developed for the physical demands of data centres, prisons and other high security projects. The system delivers high free area for ventilation while resisting forced entry through its reinforced blades, tamper-resistant frame, and concealed fixings.

With security in mind, it has been specifically engineered to delay or prevent unauthorised access at air pathways - locations typically vulnerable to attack.

The louvre also performs strongly in wind-driven rain testing, protecting internal equipment from water ingress in exposed conditions. This makes it ideal for use in perimeter walls, mechanical plant enclosures, or as part of an integrated façade system.

Designed without compromise, it meets the growing expectation for physical resilience in critical infrastructure projects. Where reliability, airflow, and protection must all coexist, this security louvre provides a clear and engineered solution.

It helps ensure that the physical envelope supports the uptime, compliance, and operational security demanded of today's infrastructure.

VL-SLV: MAXIMUM SECURITY LOUVRE SPECIFICATIONS	
DIMENSIONS	Depth: 160mm Height: Minimum 500mm, Maximum 3000mm Width: Minimum 500mm, Maximum 1500mm
BLADE CENTRES	50mm
GEOMETRIC FREE AREA	35%
SURFACE OPTIONS	Powdercoated Anodised Raw Aluminium (Mill)
PERIMETER FRAME OPTIONS	Flanged Frame
ANCILLARIES OPTIONS	Bird Mesh Insect Mesh Solid Banking Perimeter Mounting Angle