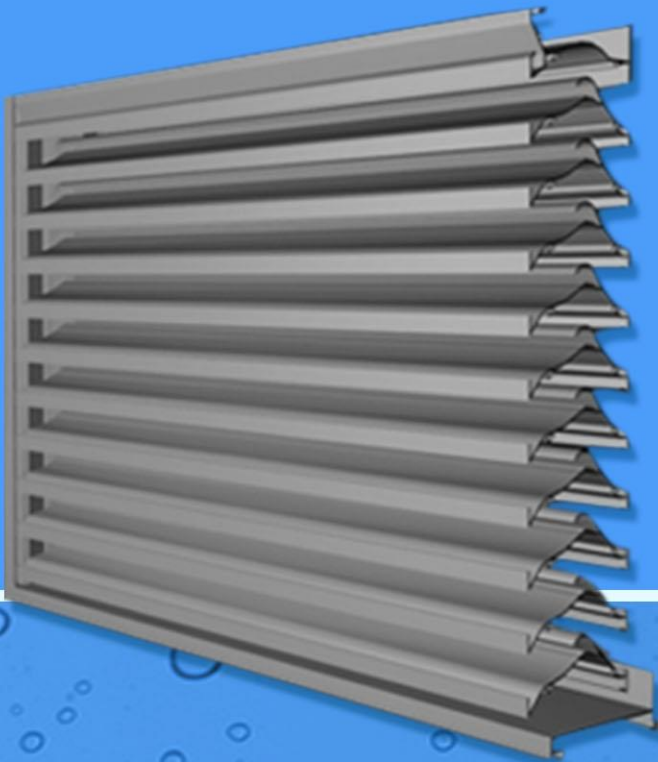


A-TECH WIND-DRIVEN & RAIN RESISTANCE LOUVER



WIND DRIVEN & RAIN RESISTANCE LOUVER (WRL) PROVIDES UTMOST RESISTANCE AGAINST WIND-DRIVEN RAIN AS WELL AS MOST FAVORABLE FLEXIBILITY IN AESTHETIC, ECONOMIC AND PERFORMANCE CONSIDERATIONS.

TYPICAL APPLICATION
HOSPITALS, SCHOOLS, STORM SHELTERS,
NURSING HOMES AND MORE.

WIND-DRIVEN & RAIN RESISTANCE LOUVER

Wind-driven and rain resistance louver (WRL) offers exceptional protection against wind-driven rain under most harsh conditions and is appropriate for high wind areas or applications that are sensitive to wind-driven rain penetration as compare to the traditional acoustical louver.

The louver incorporates horizontal blades and is available in a wide selection of anodized and painted finishes including custom color matching for better corrosion resistance. All models incorporate drainable head member as well as rain-resistant blades to provide utmost resistance against wind-driven rain. Offering most favorable flexibility in aesthetic, economic and performance considerations.

Dear Sir or Mdm,

Thank you for visiting A-Tech Engineering Company Limited website.

*To obtain full copy of this brochure, please complete the enquiry form at **CONTACT US** page and we will arrange to email you a copy of the brochure accordingly.*

Best regards

A-Tech Engineering Company Limited