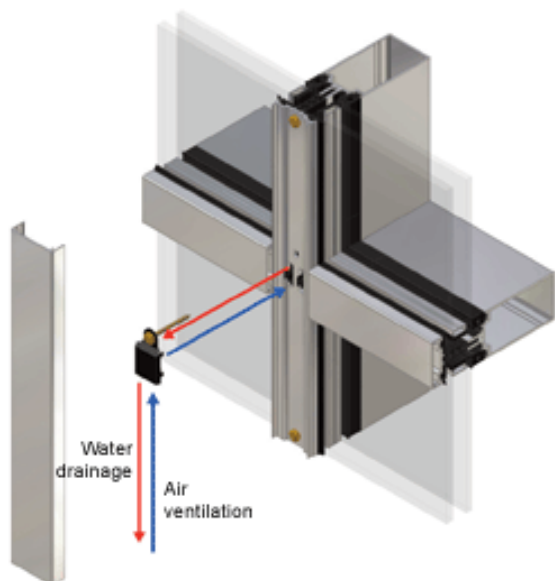


ZONE OR MULLION DRAINED?



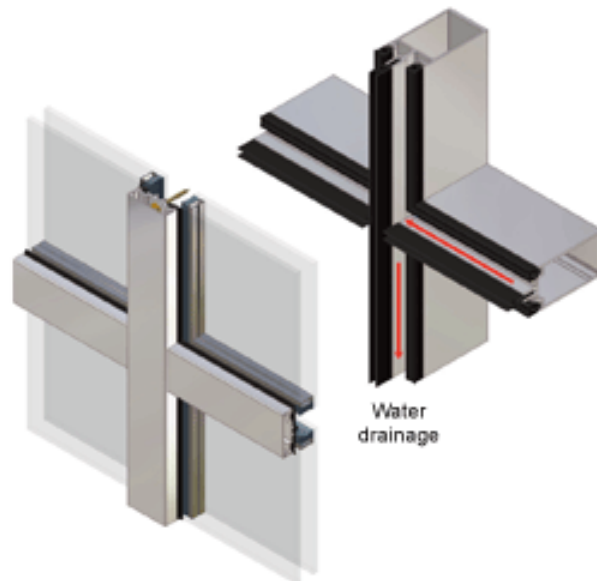
Zone drainage systems feature simple butt jointed mullions and transoms, with each panel acting as an individual unit.

Drainage and ventilation slots are located in the vertical pressure plate. Transoms are square cut at the ends to incorporate EPDM mouldings and gaskets to maintain each zone.

Transoms are fitted with a 'Batman gasket' to maintain the thermal performance.

BENEFITS

Each panel is individually pressure equalised and drained via its transom, enabling the curtain wall to quickly react to fluctuating wind pressure



Mullion (or point) drainage systems feature overlapping joints. Drainage and ventilation slots are located in the vertical pressure plate. Transoms are overlapped to the mullion which incorporates an EPDM gasket to seal between mullion and transom.

Transoms are fitted with a 'Batman gasket' to maintain the thermal performance.

BENEFITS

Suitable for slope glazing

KAWNEER UK LTD

Astmoor Road,
Astmoor Industrial Estate,
Runcorn, Cheshire,
WA7 1QQ,
United Kingdom

Tel: +44 (0) 1928 502604 www.kawneer.co.uk

* Does not refer to standard hardware, security hardware required

Building
Legacies

 KAWNEER