ZINC EFFECT RAINSCREEN CLADDING

TECHNICAL DATASHEET





www.macgroupuk.com

ZINC EFFECT RAINSCREEN SYSTEM





MATERIAL:

Aluminium sheet to EN 485 /515/ 573: Grade 1050A H14, supplied by ISO 9001:2015 registered stockist to ensure traceability.

SIZE:

Standard Panel Depth - 60mm Minimum Module Size – 200mm wide x 3000mm long Maximum Module Size – 500mm wide x 3000mm long

GAUGE: 1.5mm

FINISH:

COLOUR:

Polyester powder coated or mill finish.

Polyester powder coated colour to a standard RAL, BS 4800 or BS 381 C range by Akzo Nobel, applied by MAC - a Service First, ISO 9001, approved applicator. Applied to standards indicated in BS 6496.

ACCESSORIES:

- Starter Trim Supplied in 3m Lengths
 Sills Supplied in 3m Lengths
- Bespoke Corners/Transition Sections
- Closure Trims Supplied in 3m Lengths
- Butt Straps Supplied in 100-150mm Lengths

SUPPORT:

Bracket Support design is subject to the customer / project requirements. Common Options:

- Direct Fix Substructure will determine quality of levelling.
- Timber Framing Provided by others, as such the substructure will determine the quality of levelling.
- MAC Carrier System Consisting of 100mm long Carrier Brackets and up to 6m long Angles and/or T sections allowing full adjustability.

FIXING METHOD:

- Fixing of bracket support is determined by the substructure.
- The rainscreen modules are fixed through the face of the panel to the bracketry using 5.5mm x 25mm Stainless Steel Tek screws with a 16mm EPDM washer.



MAC Head Office Unit I, Lumina Business Park Martindale Road, Bromborough Wirral, CH62 3PT MAC Fabrications Captain Clarke Road

Cheshire, SK14 4QG

Broadway Industrial Estate, Hyde

(T) 0151 346 2670(E) enquiries@macroofing.com(W) www.macgroupuk.com