## **Masonry Support Design Sheet** WINCR Please provide contact and project details, design conditions and sketch of required masonry support system to enable our designers to produce a solution. Contact Name: **Design Conditions** Company: 1. Cavity (mm) Tel No: Load (kN/m) 2a. or, Email: 2b. Height of masonry (m) Project: Frame (fixing) type (please tick below) Site Address: 3. Concrete (cast in channel) Concrete (post fixed) Steelwork (UB/UC) **EXAMPLE SKETCH** 100mm 102mm Steelwork (RHS/SHS 4. Masonry density (kg/m3) 125mm Masonry width (mm) 5. 14 KN/m Load Concrete Slab/beam depth (mm) 6. 7. Distance of support angle to underside of structure (-ve 75mm Projection value = drop below soffit (projection)) Please provide a section through. Please attach any additional information which may affect the design. Any special requirements? Cavity closure? Brick Slip Soffit to underside? Thermal breaks? If rendered, please confirm both block and render thicknesses. Fax back to 0114 243 4306 or scan & send to technical@wincro.com Wincro Metal Industries Ltd Tel 0114 242 2171 www.wincro.com