

Design Sheet - Parapet Posts to BS EN 1993 (Eurocode 3)

Submit Form

Note: One parapet post specification per sheet

Please complete questions 1 to 8 below. This will enable us to produce drawings for approval prior to manufacture.

1. Contact Details

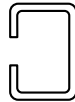
Contact name
 Company
 Project Name
 Site Address

 Tel.
 Fax
 Email
 Order No.

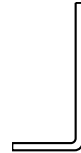
2. Type of Post

(Tick one box only)

WP1P



WP2P



WP3P



Note: Parapet Posts will be detailed and supplied as orientated above unless otherwise stated.

3. Section Size

eg. 140 x 70 x 4mm

Number Required

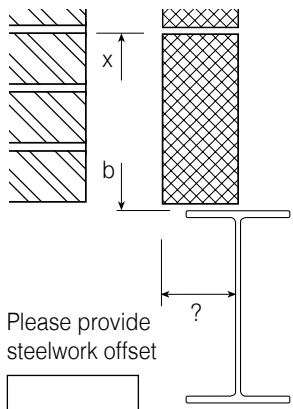
Number of parapet posts required to this specification

4. Slot Dimension

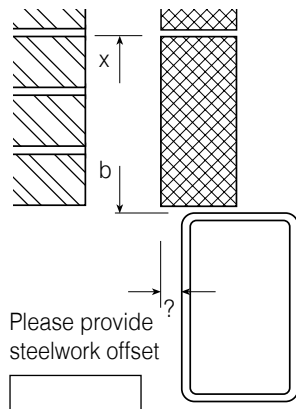
Please state dimension from base to first tie position to match coursing b to x (mm)

5. Base Connection

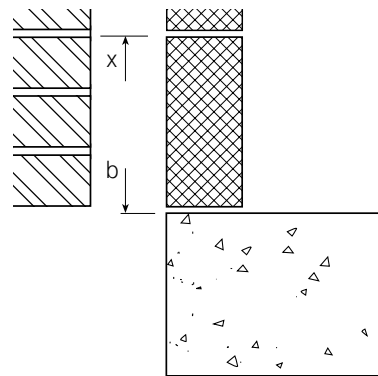
Tick one box only or preferably please provide section detail



Size of UB/UC
x.....x.....



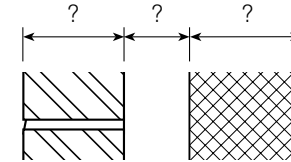
Size of RHS/SHS
x.....x.....



Precast plank
 Insitu concrete slab
 Depth of slabmm

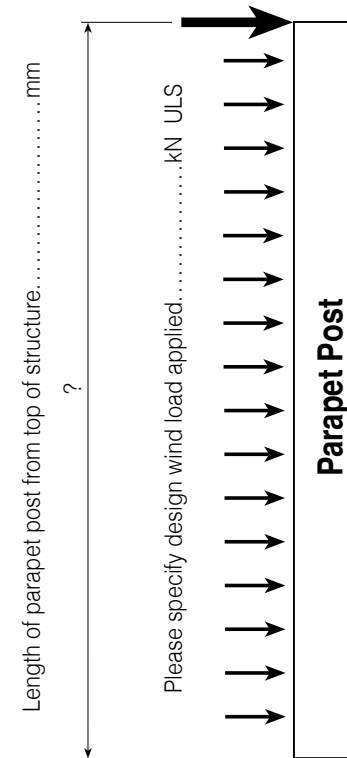
Note: The parapet post base connection may require a stiffener that extends beyond the inside face of blockwork. Please forward details of any restrictions with this design sheet.

6. Brick, Block and Cavity Widths



Please state brick, block and cavity widths (mm):
 Brick
 Cavity
 Block

7. Parapet Post - Height, Wind Load and Point Load



Point load (if applicable).....kN ULS

Note: Where loads are provided, a partial safety factor (γ_G) of 1.5 will be used to check serviceability.

8. If both wind and point design load have been specified are they to be applied at the same time? Yes No

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