

Bat Box located slate clad wall  
(within blockwork pier)

Plot 3 North West View |

01 | Bat Box Support Frame

- 75x75mm timber frame tightly butted around the perimeter of the bat tube and fixed back to blockwork substrate (2no. horizontals, 2no. verticals)
- Ensure the timber frame is sized to provide a tight fit for the bat box.

02 | Prefabricated Bat Box

- Vivara Pro WoodStone® Build-in Bat Tube
- <http://bit.ly/3ZC3kDO>
- Material: Woodstone and Plywood
- Size: (h) 500mm x (w) 212mm x (d) 77mm
- To be push-fitted between tightly fitted timber surround

03 | Trim slate batten depth

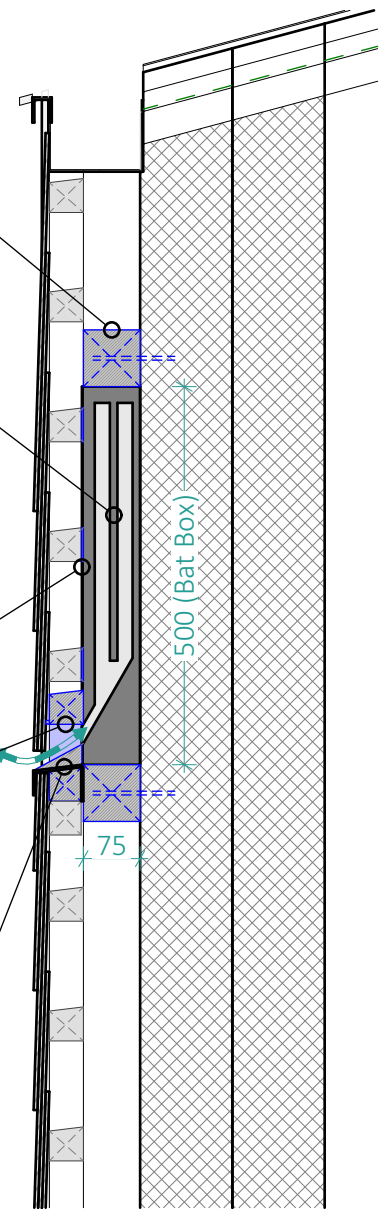
- Trim approx 2mm, as required, to allow for installation of Bat Box behind.
- Ensure slate battens are continuous across the width of the bat box.

04 | Timber entrance surround

- 45x45mm timber surround to bat box entrance (2x verticals, 2x horizontals)
- Ensure timber is untreated and rough sawn
- Ensure junctions are tightly butted to avoid bats entering the main cladding batten void.

05 | Flashing and chamfered timber entrance

- Trim slates to allow 25mm opening
- Install PPC aluminium capping, or Code 5 lead, to flash over slates below.
- Over flashing install a rough-sawn untreated timber chamfer along bat box entrance to act as a ramp for bats
- SS nails fixed to vertical timbers of entrance surround



Plot 3 | Bat Box Detail Section | 1:10

Notes:

- Do not scale from this drawing, work to figured dimensions only
- All information is to be checked on site for accuracy
- Report any discrepancies or omissions to Croft Design Collective
- Unless noted, changes made to the design intent on site have not been incorporated into this drawing
- Unless noted, information on this drawing is intended as 'design intent' and not to be used for Construction

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Rev	Description	Date	By
A	Issued for Planning	03/03/2023	

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