Concrete block wall

Negative reinforcement or saddle bars to specific design

Ductile reinforcing mesh or bars

Starter rods bent over into slab alternate ways

Trimmer bar

Roughened surface if top course not poured with slab

1xH12 Rebar shall be placed central to the void with specified bottom cover to replace the HiBond sheet

75mm minimum seating recommended or sheet edge seating on core fastened at 1m centres

Dimond Hibond 80 Sheet

Concrete block wall

Where the block wall set out does not suit the HiBond module a gap of up to 200mm can be formed using the following methods:
- Use a timber formwork
- Use a sheet metal flashing ex 1.15mm Z275 G250. Fix to the HiBond sheet with 10g-16x16mm Tek screws at 350mm centres. Fix to the block wall with masonry nails with washers at 350mm centres. Full length support will be required if the above fixings is not achieved or if a flat soffit is required.