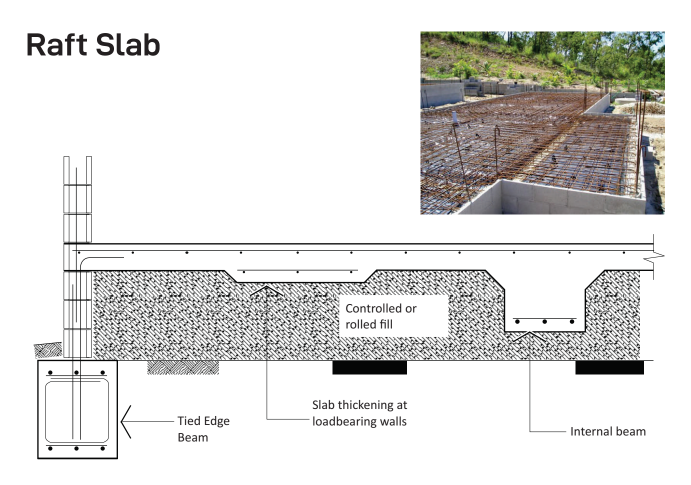
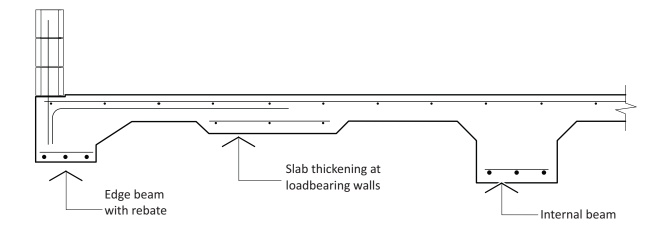


Slab Options



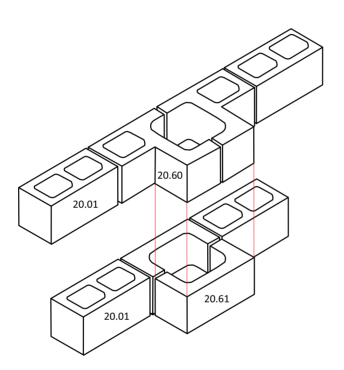
Waffle Slab/Pre-poured Slab



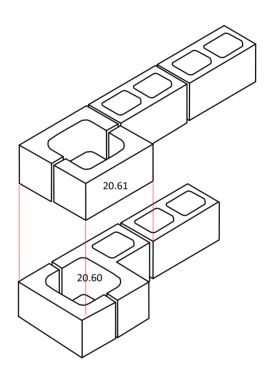
How to build a Bonded Pier

Blocks Used:

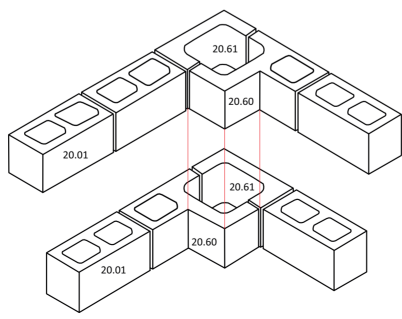
- Engaged Pier/Pilaster Block (20.60)
- C Block (20.61)
- Standard (20.01/20.48)



ENGAGED PIER - WITHIN WALL



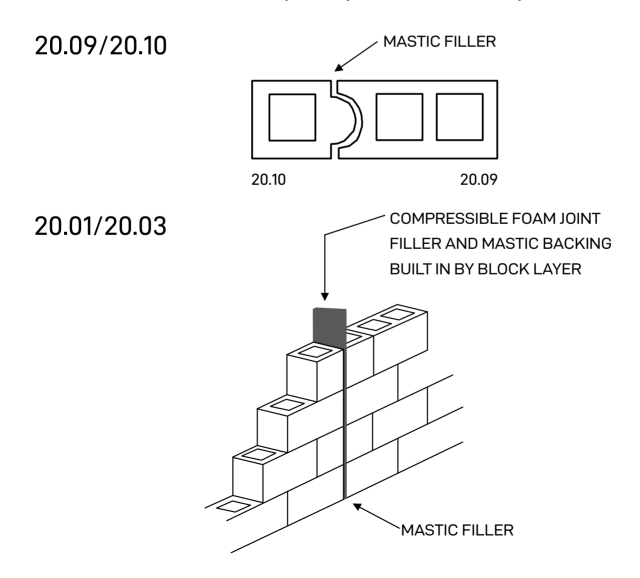
ENGAGED PIER - END OF WALL



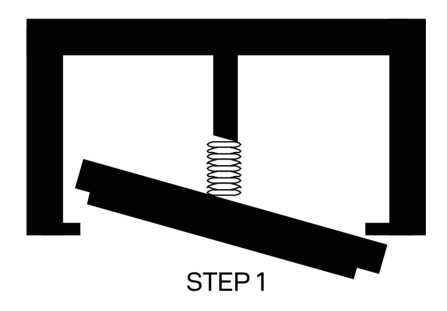
ENGAGED PIER - CORNER

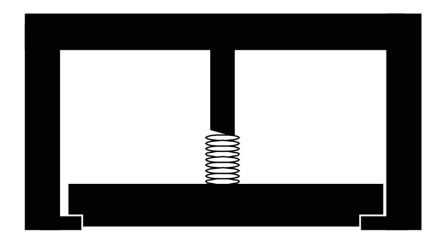
Control Joints/Articulation Joints

The use of control joints in masonry walling and footings is beneficial for buildings constructed on sites where the soils are classified as reactive. Movements of footings can cause cracking in walls. If there are points of weakness in a masonry wall and potential for cracking, you should build in vertical control joints to create support for it. The strategic placement of control joints will limit the position and width of cracks. Control joints should be detailed to maintain resistance to moisture penetration, fire, heat and sound. Also known as expansion joints and articulation joints. We recommend control joints every 6 metres on retaining walls and every 8 metres on un-reinforced or partially reinforced masonry.



Cleanout Block, Tile & Spring 20.45 / 20.45A / 20.45S



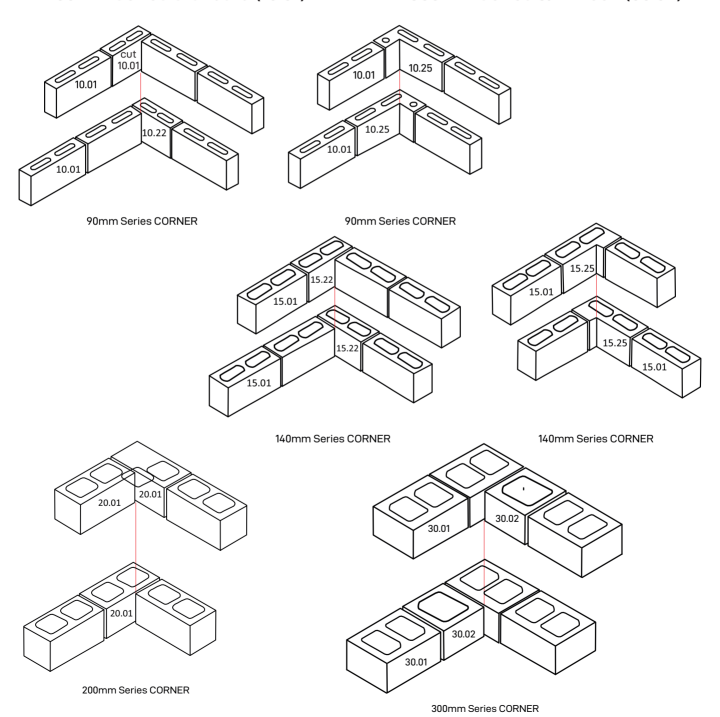


STEP 2

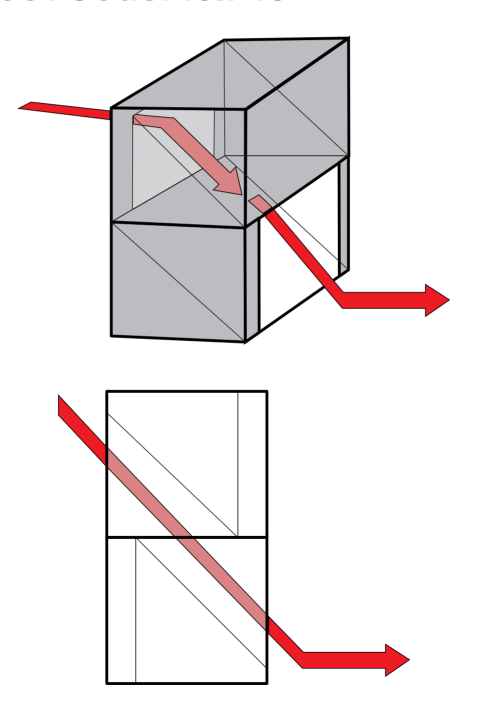
Blockwork Corner Set Outs

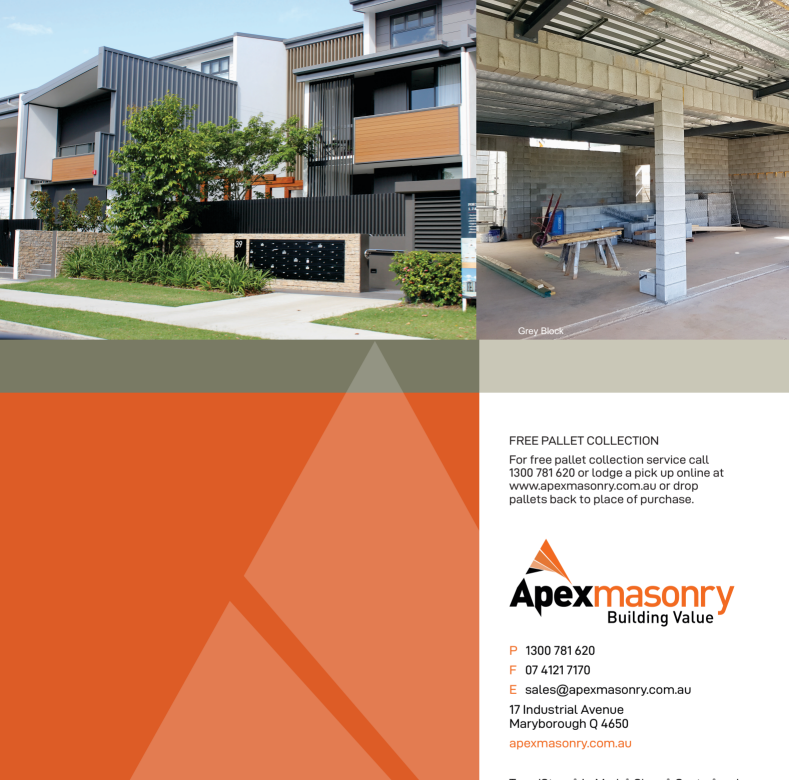
Blocks Used:

- 100mm Series Standard (10.01)
- 100mm Standard (10.01)
- Cut 100mm to 7/8 of the size (10.01)
- 150mm Series Standard (15.01)
- 150mm Series 7/8 Block (15.22)
- 200mm Series Standard (20.01)
- 300mm Series Standard (30.01)
- 300mm Series 3/4 Block (30.02)



How a Louvre Block works Product Code: 15.745





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COLOUR VARIATION

Due to the changes in raw material, variation in colour can occur. When ordering your product, order all products of your project together to reduce the possibility of colour variation. We do not guarantee different batches will be the same colour.

EFFLORESCENCE

Efflorescence (a salty deposit) is a natural occurrence in masonry products. Efflorescence does not affect the structural integrity of the product and will usually diminish and disappear in the course of time as the product is exposed to the elements. No responsibility will be accepted for the occurrence of efflorescence.

CLAIMS

Claims must be reported within 72 hours of delivery. No claims will be accepted once product has been installed. Please contact the store where goods were purchased to report any concerns regarding product delivery or quality.

Minimum order quantities apply to Made to Order colours.