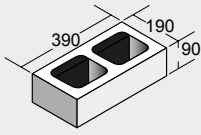
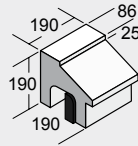


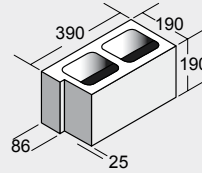
HOTBLOC®  
20  
SERIES



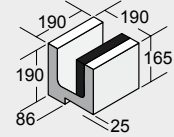
**Hot-H04**  
Thermal Half High  
(Only suitable for a single course in a wall)



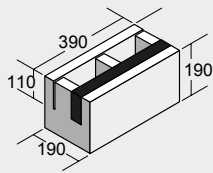
**Hot-08**  
Thermal Sill (projecting)



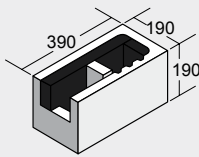
**Hot-09**  
Thermal Rebate Whole



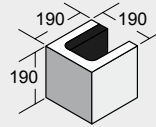
**Hot-11**  
Thermal Rebate Half



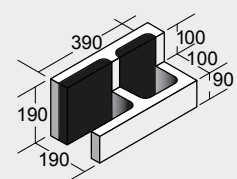
**Hot-STD**  
Thermal Whole, Knock-In Bond Beam



**Hot-CNR (L and R)**  
Thermal Plain Ends and Corners

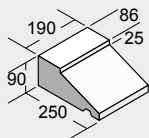


**Hot-Half**  
Thermal Lintel and Half-End Closer

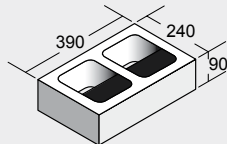


**HOT45**

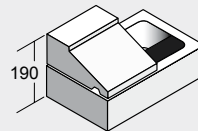
HOTBLOC®  
25  
SERIES



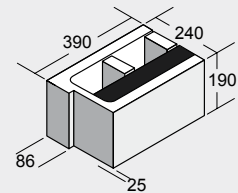
**H20.08HB**  
Thermal Sill



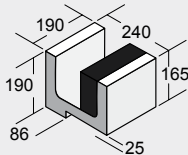
**HOTH25.04**  
Thermal Half High  
(Only suitable for a single course in a wall)



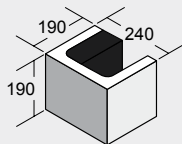
**2xH20.08HB+1xHOTH25.04**  
Sill Option to achieve 190 height



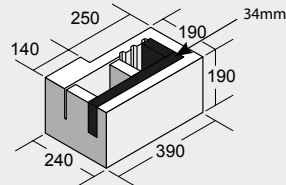
**HOT25.09**  
Thermal Rebate Whole



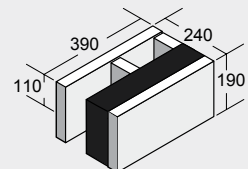
**HOT25.11**  
Thermal Rebate Half



**HOT25.12**  
Thermal Lintel and Half-End Closer



**HOT25.15**  
Left hand corner bond beam  
(Right-hand also available)



**HOTSTD25**  
Thermal Whole, Knock-in Bond Beam

HotBloc® is made in the North Island only. Talk to your local Firth rep regarding orders and lead times. 25 Series HotBloc is available with two thicknesses of polystyrene, 40mm suitable for Zone 1 and 75mm suitable for Zone 2 and 3. Please specify which is required when ordering.

\*Note: For legislation on clear sealing structural masonry units, refer to the 'Code of Practice for Weathertight Concrete & Concrete Masonry construction' document CCANZ CP 01:2014.

**Firth Disclaimer:** While every care has been taken to achieve an accurate representation, for best results compare or view actual product before purchasing. To ensure colour consistency we recommend purchasing products from one location. Expect colour variations when honing standard grey masonry. Concrete products may also display a "whitening" otherwise known as efflorescence. For further information about efflorescence please refer to the CCANZ information bulletin IB44.