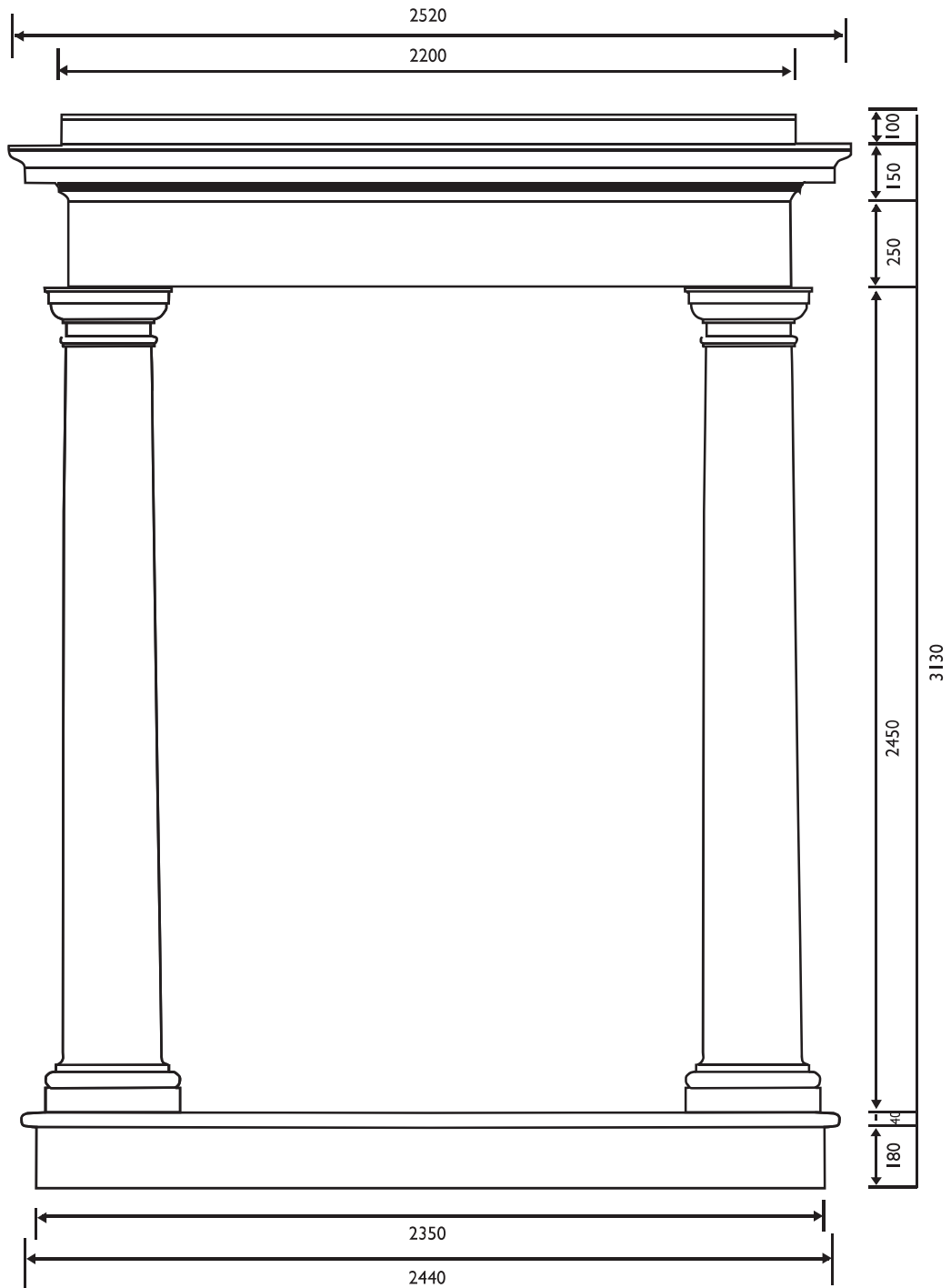


# The Georgian Portico



# Haddonstone Portico Image Gallery



# ***Use of Hebel Lintel for the Portico***

See the Portico drawing for best (and most historically correct) set out of the column abacus and the lintel.

All Hebel specifications and references must be carefully checked with the Hebel Company. These comments are designed to be helpful to clients using Hebel for a portico lintel or similar constructions with Haddonstone The Stonemakers columns and cornice.

Hebel reinforced lintel sections should be minimum 300 mm high with internal or external steel reinforcement appropriate to the span and the load. The steel inside the Hebel should connect with a steel section coming from the top of the column. No connection should be made to the Hebel material itself.

Special Hebel plugs and fastening elements should be used to secure the hebel pieces together at the corners. All fastenings should be attached on the inside for a clean appearance.

The Hebel material itself should carry no transverse load, it is only strong under direct compression or when used with integral reinforcement. An engineer should check the lintels for the weight they have to carry. Around 150 kg a linear metre of L120 cornice should be allowed for as a minimum load weight.

When finishing the lintel with Haddonstone the Stonemakers Rendermix use Hebel sealer before application of the mix (or paint)  
For more information go to [www.hebelaustralia.com.au](http://www.hebelaustralia.com.au).