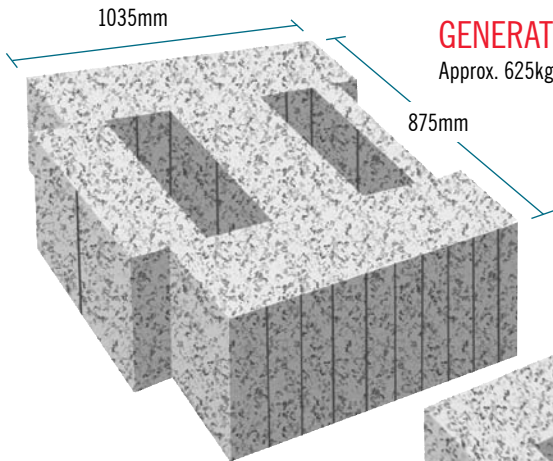


Generation 2 MACRO blocks

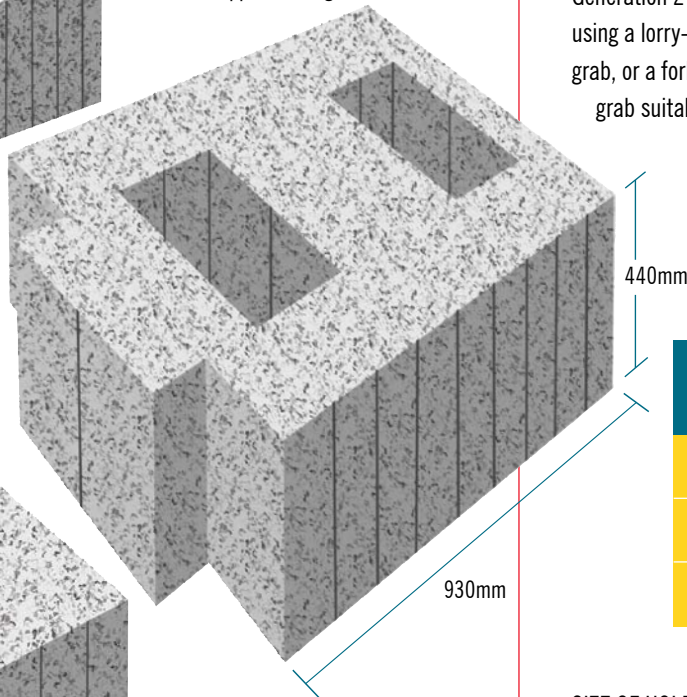
7.3N/mm² to BS EN 771-3



GENERATION 2
Approx. 625kg

**GENERATION 2 (WME)
WHOLE MALE END**

Approx. 580kg

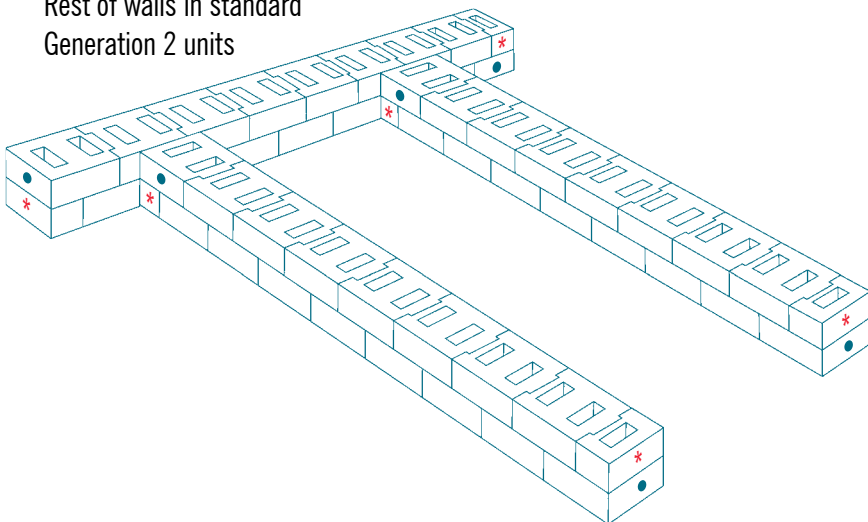


**GENERATION 2 (HFE)
HALF FEMALE END**

Approx. 275kg



- * GENERATION 2 (HFE) Half Female End
 - GENERATION 2 (WME) Whole Male End
- Rest of walls in standard
Generation 2 units



Our Generation 2 MACRO blocks are designed for use in the construction of agricultural or industrial retaining walls etc. when built as permanent structures. They are configured to cross-bond in construction, resulting in the voids lining up to assist the pouring of the reinforcing concrete, creating vertical columns 215mm x 450mm in cross-section.

Generation 2 MACRO blocks can be installed using a lorry-mounted crane fitted with a block grab, or a fork truck or a crane equipped with a grab suitable for moving blocks around sites.

Block	approx weight kg	no. per tonne
GEN 2	625	1.6
WME	580	1.7
HFE	275	3.6

SIZE OF HOLES

215 x 450 x 440mm = approx. 0.043m³ ie: 1m³ of concrete will fill approximately 23 holes.

Generation 2 MACRO blocks are manufactured using 7.3 N/mm², 2000kg/m³ oven-dry density concrete mix.

Generation 2 whole male ends (WME) and Generation 2 half female ends (HFE) allow walls to be built with flush ends as shown.

STOWELL
CONCRETE LIMITED

Tel: 01934 834000 Fax: 01934 835474