

## Product Information: Norfolk® Wall System



Norfolk® Wall Block 390mm x 190mm x 180mm 1 sqm = 14 blocks18.5 kg each 90 per pallet Code 020-144



Norfolk® Capping Block 390mm x190mm x 180mm 1 lineal m = 2.56 blocks 21.5 kg each 90 per pallet Code 020-146

## Calculating Block Quantities

20 metres long x 0.9m high =  $18m^2$  x 14 blocks per m<sup>2</sup> = 252 blocks LESS 20 lineal meters x 2.56 capping blocks per metre = 52 Capping blocks required overall Blocks required to complete job

= 200 Norfolk Blocks + 52 Norfolk Capping Blocks

PLEASE NOTE: For Norfolk Walls over 900mm high, please seek specific engineering advice!

## Morfolk® Colour Pange



Appin Stone



Penrose







**Retaining Wall Designer Available** visit www.retainingwalldesigner.com.au Complies with AS 4678 & MA 53



Choose the original Norfolk® block -Beware of imitations!

- Economic to build
- No mortar required
- Do It Yourself
- Structurally Sound
- Low Maintenance

Colours displayed in this brochure are to be used as a guide only. Colours are as close as printing process will allow. Displays in store may vary to actual colour due to batch variations. Obtain samples from Baines Masonry for current batch colour. Care should be taken to order sufficient products to complete job at one time to avoid batch variation. Surplus blocks are not returnable. No claims after seven (7) days or once products have been incorporated in construction.

Refer to Evaluation and Installation Guide or website for specifications. Check with your local Council to ensure all local building codes are complied with.

**Norfolk®** is a registered trade mark of Baines Masonary and is used under licence. Please see our full terms and conditions on our website www.bainesmasonrv.com.au

Member of



## **BAINES MASONRY**

900 Wilton Road (P.O. Box 89) Appin NSW 2560 Tel: (02) 4631 1383 Fax: (02) 4631 1402 info@bainesmasonry.com.au www.bainesmasonry.com.au