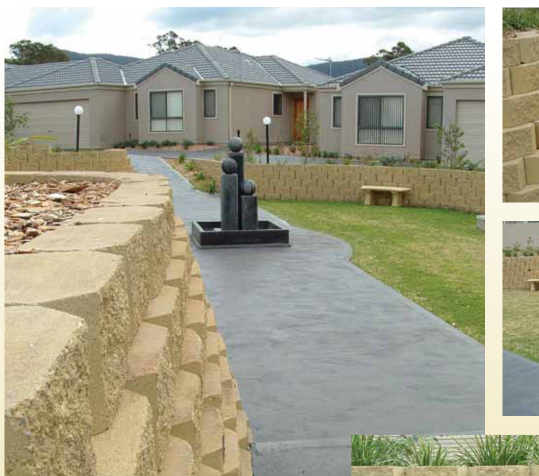
# Norfolk

# Retaining Wall System







Do it yourself

Economical to build

No mortar required

Structurally sound

Low Maintenance



Australian Owned, Designed and Manufactured.

# PRODUCT INFORMATION



#### Norfolk Capping Block

- 390L x 190W x 180mm H
- 1 linear m of capping = 2.56 Blocks
- 21.5kg each
- 90 per pallet

#### Norfolk Block

- 390L x 190W x 180mm H
- 1m2 Wall = 14 Blocks
- 18.5kg
- 90 per pallet



## **CALCULATING BLOCK QUANTITIES**

### - Example wall

20 metres long x .9 metres high =  $18m^{-2}$  x 14 blocks per m<sup>-2</sup> = 252

<u>LESS</u> 20 lineal metres x 2.56 capping blocks per metre = 52 capping blocks required overall

Blocks required for complete job = 200 Norfolk Blocks

+ 52 Norfolk Capping Blocks

PLEASE NOTE: For Norfolk walls over 900mm high please seek specific engineering advice.







# \*Engineer's Design Program Available\*

Visit: www.bainesmasonry.com.au/contactus

(Complies with AS4678 & MA53)









**Appin Stone** 

Charcoal

Oakdale

Penrose







Bushrock

Red Rock

Yellow Rock

Colours displayed in this brochure are to be used as a guide only. Colours are as close as printing process will allow.

Displays in stores may vary to actual colour due to batch variation. Obtain samples from Baines Masonry for current batch colour.

Care should be taken to order sufficient product to complete job at one time to avoid batch variation.

Surplus blocks not returnable. No claims after 7 days or once products have been incorporated in construction.

REFER TO DESIGN & INSTALLATION GUIDE OR WEBSITE FOR SPECIFICATIONS
CHECK WITH YOUR LOCAL COUNCIL TO ENSURE ALL LOCAL BUILDING CODES ARE COMPLIED WITH



NOR-BMB1