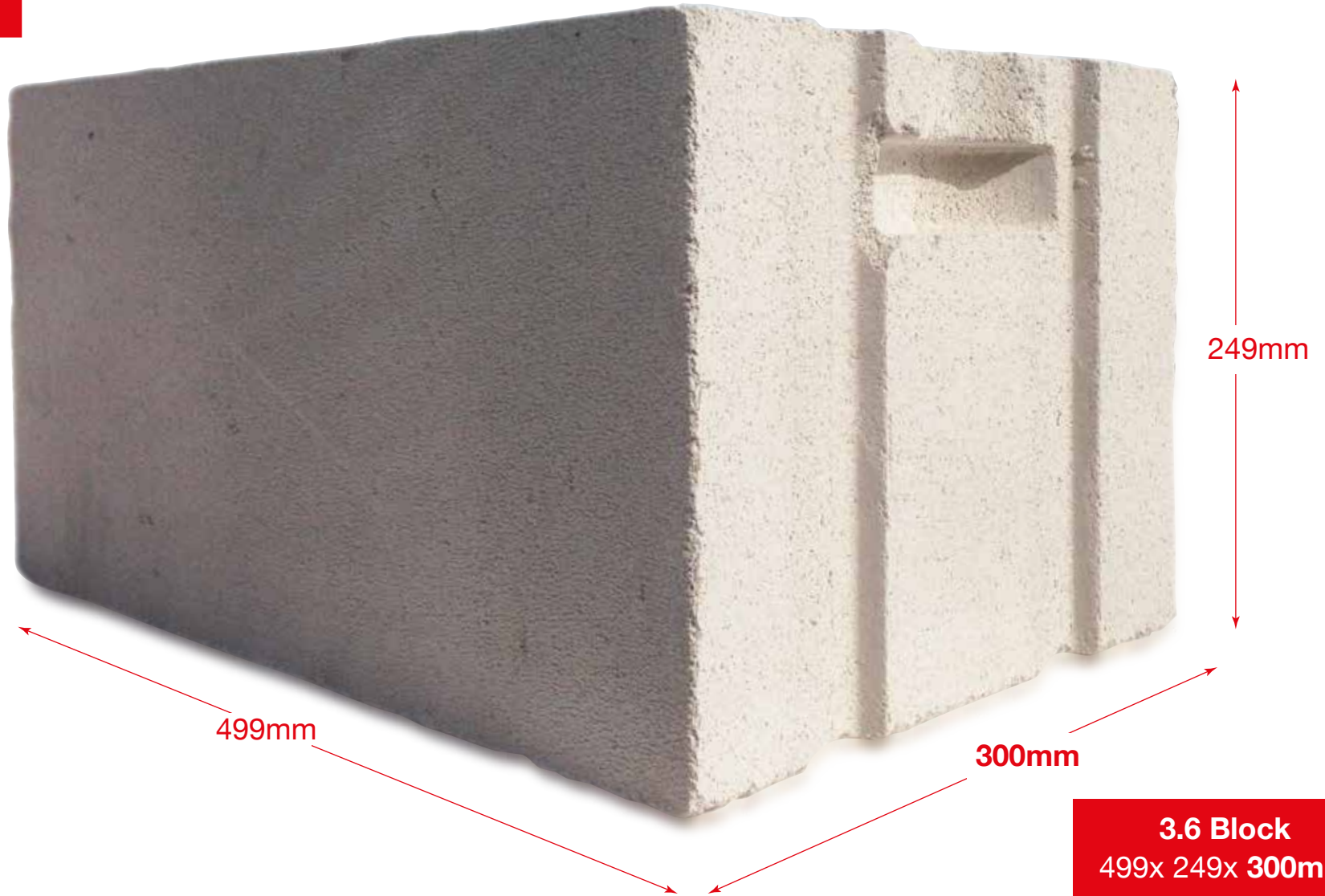


crest

PORIT[®]
AIRCRETE BLOCKS



3.6 Block
499x 249x 300mm

crest



300mm / 3.6N/mm² Blocks

AAC masonry units category 1 for loadbearing and non-loadbearing masonry walls, columns and partitions.

AT A GLANCE...

Size: 300mm

Strength: 3.6N/mm²

Thermal
Conductivity: 0.115W/m.K

Density: 475 kg/m³

- Faster, better build
- Bigger blocks = less joints
- Save on mortar cost/prep
- Cleaner site/less waste
- Easy to handle
- Energy efficient
- A warmer property
- Excellent fire safety
- Future proof your build

size

Width: 300mm

Length: 499mm

Height: 249mm

tolerance category

Category TLMB

Flatness ≤ 1.0mm

Plane parallelism ≤ 1.0mm

compressive strength

Mean ≥ 4,69 N/mm²

Normalised ≥ 5,38 N/mm²

Category 1

dimensional stability

Conventional
reference value of
drying shrinkage ≤ 0.2 mm/m

Total value of
drying shrinkage ≤ 0.4 mm/m

characteristic initial shear strength

With thin bed mortar 0.30 N/mm²

water absorption

Use in protected environment

water vapour permeability

5/10

thermal conductivity

λ_{10,dry unit (90/90)}
to EN 1745 0.115W/m.K

mean gross dry density

minimum > 450 kg/m³
maximum ≤ 500 kg/m³

reaction to fire Euroclass A1

call us

01430 432667

email

info@crest-bst.co.uk

www.

crest-bst.co.uk

visit our showroom

Howdenshire Way
Knedlington Road
Howden
DN14 7HZ

CE EN 771-4:2011

The colours shown on this card can vary due to limitations of the printing process and variation if viewed on a screen or monitor. With this in mind we advise all customers to view a sample of the actual product before ordering. Crest Porit Blocks are manufactured from natural materials and are subject to slight colour variations. Crest reserve the right to change designs without notice. All products are subject to availability and our standard conditions of sale which are available on request.

crest
BUILDING PRODUCTS