## A new class of engineering brick...

Not only is our concrete engineering brick designed, produced and tested in-line with BS EN 771-3 to exceed the test requirements of a concrete engineering brick.

It is then tested further in-line with BS EN 771-1 to ensure it achieves the equivalent or better performance than a clay engineering brick.



## So in summary...

- It can be used in applications where class B clay engineering bricks are specified
- Superior to a class B engineering brick in water absorption (<6%)a</li>
- Manufactured in accordance with BS EN 771-3: 2011 +A1: 2015
- Meet criteria for strength, durability & sulphate resistance detailed in BS 5628 pt3: 2005 & PD 6697: 2019
- Complies and exceeds the NHBC, Water Authorities, and Transport & Highways Agencies standards and specifications
- Functional use when requirement for strength
  & low water porosity
- Use above & below damp proof course
- Used as detailing plinth brick
- Out of ground facing brick replacement
- Suitable for below ground applications



