Extruded







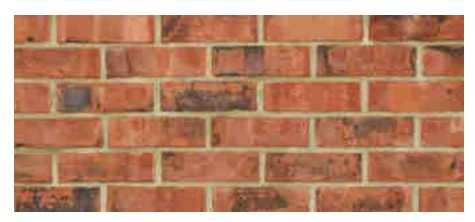
Manufactured by the world renowned extrusion technology in our state of the art plant with the best technology and knowhow from Europe. This product is the dassic example of excellence in Industrial automation, robotics leading to a world dass product, produced under PLC controlled environments.

A column of clay is pushed through

a rectangular die plate to obtain a continuous rectangular column of day which is then cut precisely cut in pieces to convert them into individual bricks. The high pressure conditions of the extrusion process make the day body very dense and stiff automatically yielding higher strength and density.

- Weathered look
- Variation that adds character
- Fit & Forget
- Smoothness with beauty

Strength: Above 75 Kg/Cm2 Water absorption: < 12% Coverage per



sq.ft. (10mm joint):

*Specifications: Weight: 2.4 Kg

4"Wall - 5.3 pcs.

9"Wall - 10.7 pcs.

 $1 \, m^2 - 56.5 \, pcs$.

1 m³ - 504.2 pcs.

^{*}Specifications are indicative, buyers are requested to undertake tests in accredited laboratoriest overify suitability of bricks for particular application.
**Individual bricks may vary dimensionaly this is natural charateaistic of fired clay products and is catered for innelevant Indian Standard.
***Dimensions are subject to change without prior notice, before ordering/designing buyers are encouraged to inquire about prevailing sizes and quantities available.