



FAST[®]

Siedziba firmy:

tel. +48 068 328 62 00
fax +48 068 328 62 51

<http://www.fast.zgora.pl>
biuro@fast.zgora.pl

65-751 Zielona Góra
UL. FOLUSZOWA 112

Biuro handlowe:

tel. +48 012 289 00 88
tel. +48 012 289 00 85

fax +48 012 278 28 37
krakow@fast.zgora.pl

32-020 WIELICZKA
UL. NARUTOWICZA 24

Producent systemów ociepleń budynków, tynków, farb, chemii budowlanej.

Instruction how to apply FAST Brick System

1. SUBSTRATE PREPARATION

The substrate should be dry, stable, even and structurally sound i.e. strong enough; it should be free from anything that may weaken adhesion, in particular dust, dirt, fat and wax. Carefully remove old paint coatings and other layers of low adhesion to the substrate. Repair and fill small defects (e.g. cracks and cavities).

2. APPLICATION

Apply a coat (max 5mm) of FAST basecoat – allow to dry. This will act as the pointing line grey or white. If other colours of pointing are required the application of FAST AZ is required.

Apply thin and even layer of FAST AZ in a chosen colour that would be acting as a grout. Use a roller or brush, or paint. Apply two layers mind substrate absorptivity and structure.

The drying time depends on the substrate, temperature and relative humidity of air and is from ca. 30 minutes.

3. APPLYING THE STENCIL

A stencil (brick stencil, stone stencil) is to be stuck on a properly dried substrate. While sticking the stencil make sure that the stencil is firmly adjoined to the substrate to prevent the FAST KWARC getting under the stencil. Stick 1-2 stencils at a time. For a vast surface stick 4-5 stencils at a time.

4. Apply FAST KWARC on a stencil that had been previously adhered to the surface.

Remove the stencil after applying the FAST KWARC.

FAST KWARC is a structural paint that can be prepared in a desired colour.

After removing the stencil a light brushing or tooling of the surface of the brick face may be required to blend the brick into its surroundings.

The stencils should be stored and in dry conditions, ensuring positive temperature above +5°C.

All technical data, including consumption of FAST KWARC and FAST F-AZ are to be found in products' data sheets.