



STICKY STONES ON SHOW

**BRICK OF THE FUTURE PRESENTED BY:
ARCHITECTURE ACADEMY OF AMSTERDAM,
STUDIONINEDOTS,
AND STONECYCLING**

THIRD BLOG IN A SERIES OF 3 ON 'STICKY STONES', 2016



SUPER SURFACES

**BRICKS OF THE FUTURE
ON SHOW AT
DUTCH DESIGN WEEK EINDHOVEN
OCTOBER 2016**

“Over at the Klokgebouw, students from Amsterdam’s Academie van Bouwkunst have displayed their designs for the bricks of the future.

Producing bricks is both energy and material intensive, so the students have spent the past three months working with three brick manufacturers from across The Netherlands, experimenting with substitute materials and shapes that require less energy to make.

The resulting forms –zigzags, crosses, and lozenges– also produce interesting textural effects as they are stacked into walls.” (Archdaily)



NO WASTE

BRICKS
The brick is a building material made of clay or shale, fired in a kiln. It is one of the most common building materials in the world. The brick is made of a mixture of clay and water, which is pressed into a mold and then fired in a kiln. The firing process gives the brick its characteristic color and strength. Bricks are used in a wide variety of applications, from residential buildings to industrial structures. They are also used in landscaping and for decorative purposes. The brick is a versatile and durable material that has been used for centuries.













EUROPE
BY
PEOPLE

FABCITY

TOGETHER WE MAKE THE CITY OF TOMORROW

HOUSE RULES

PARTNERS & PARTICIPANTS

EU
2016

BRICKS OF THE FUTURE
ON SHOW AT
FABCITY AMSTERDAM
APRIL - JUNE 2016

FabCity, a temporary and freely accessible campus opened spring 2016 at Amsterdam's Java Island. Conceived as a green, self-sustaining city, FabCity comprises of 50 innovative pavilions, installations and prototypes. Young students, professionals, artists and creatives are developing the site into a sustainable urban area, where they work, create, explore and present their solutions for current urban issues.

Here we presented our bricks of the future. In a series of workshops a wide range of professionals discussed our ambitions and were triggered by the solutions we came up with.
To be continued!







STICKY STONES 2016 - 04 ASSIGNMENT AMSTERDAM ACADEMY OF ARCHITECTURE

Amsterdam Academy of Architecture: Machiel Spaan

Studioninedots: Jurjen van der Horst

Stonecycling: Ward Massa

St.Joris keramische industrie B.V.



Studioninedots



StoneCycling[®]

