



SIKA AT WORK

FYRVÄPPLINGSGATAN, GOTHENBURG

SEALING AND BONDING: SikaHyflex®-250 Facade

BUILDING TRUST



JOINT SEALING AS A DESIGN ELEMENT



PROJECT DESCRIPTION

Project name: Familjebostäder Fyrväpplingsgatan
Location: Gothenburg, Sweden
Construction year: 2014
Size in linear meters: 2'500

PROJECT REQUIREMENTS

The buildings facade which seems to consist of many small - differently coloured - squares is in fact made of large precast concrete elements with blind joints. This setup made the sealant joints between the elements part of the architectural concept.

With SikaHyflex®-250 Facade Sika was able to meet the highest requirements regarding sustainability (Svanen, M1 as well as EC1 Plus) which were defined by the owner. At the same time the joint sealing contractor Fogspecialisten was very confident to use a product with superb durability properties.

SIKA SOLUTIONS

SikaHyflex®-250 Facade (701 units of 600 ml)
Sika® Primer-3 N

PROJECT PARTICIPANTS

PROJECT OWNER
Familjebostäder

ARCHITECT
Kub Arkitekter

ENGINEER
Generalentreprenad Tuve Bygg

JOINT CONTRACTOR
Fogspecialisten AB

SIKA ORGANIZATION
Sika Sweden

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