

DECLARATION OF PERFORMANCE

Manufacturer

Solway Precast Products Limited Braehead, Main Street, Barrhill, South Ayrshire, KA26 0QR.

Declares against Construction Products Regulations 305/2011/EU that the product groups which are marked

Linear precast concrete structural element, Column (for structures)

Modular Slurry (Prefix MS), L-Wall (Prefix LW), A-Wall (prefix AW), Troughs (prefix TR), Slurry Beam (prefix SB), U-Channel (prefix UC), Wave Wall (prefix WW), Ground Beams (prefix GB), Effluent tanks (prefix ET), Slurry Channel (prefix SC), Cills (prefix cills), Industrial products (prefix IND) planks (prefix PL), Cover slabs (prefix CS)

Produced in the plant

Braehead, Main Street, Barrhill, South Ayrshire, KA26 0QR.

Complies to the rules BS EN 13225:2004 and fulfils the requirements for the CE-marking according to appendix ZA of BS EN 13225:2004. For the conformity evaluation the procedures as in annex ZA.2 have been carried out

The attached factory production certificate about our internal production supervision with the registration number of **0086-CPR-599766**

Issued on 09/09/2103 and is valid unlimited

The performance of the product identified above is in conformity with the declared values when installed in accordance with the manufacturer's instructions

Signed on behalf of the manufacturer

Name

David Murdoch

Date 09.09.2013

Position within organisation Director



Solway Precast Products Limited Braehead, Main Street, Barrhill, South Ayrshire, KA26 0QR.

13

FPC certificate Number 0086-CPR-599766

EN13225:2004

Product Identification groups code prefix MS, LW, AW, TR, SB, UC, WW, GB, ET, SC, PL, IND, & CI

> Linear precast concrete structural element Column (for structures)

Concrete:

Compressive strength

fck = 40 N/mm2

Reinforcing steel:

Ultimate tensile strength

ftk = 575 N/mm2

Tensile yield strength

fyk = 500 N/mm2

Refer to product brochures for Pre-stressed Wall panels on www.solway-precast.co.uk

For detailing and durability see Technical Information

Technical Information: on request from Solway Precast technical team