

# Declaration of Performance

**DOP REF:** XFLO-2026-01  
**PRODUCT:** Xflo Permeable Paving Solutions® range  
**ISSUE DATE:** 12 May 2026  
**MANUFACTURING STANDARD:** hEN 1338 : 2003  
**COMPLIANCE CATEGORY:** Attestation Level 4  
**PLANT OF MANUFACTURE:** AG 60 Creagh Road, Toome, Co. Antrim, BT41 3SE  
**APPLICATION:** External / Commercial / Retail / Residential / Pedestrian Areas / Vehicular Overrun

## Declared Performance

Essential Requirements	Performance Value
Surface Layer	Durable and hard wearing with a minimum surface layer of 4mm (Rectangular), 8-10mm (Plaza), 8mm (HomePave)
Granite Content	Granite (Plaza) and premium quartz aggregate in surface layer.
Efflorescence	State-of-the-art factory controlled vapour curing significantly reduces this naturally occurring chemical reaction
Tensile Splitting Strength	>3.6Mpa. This pressure applies to all paving blocks sizes and depths. For specific force performance on a given size or depth please contact our Technical Specification Department
Slip / Skid Resistance	Unpolished Slip Resistance Value (USRV) >75 low potential for slip. Pendulum Test Value (PTV) test results are available on request from our Technical Specification Department
Frost Resistance	Class 3 in accordance with BS EN 1338:2003 Table 4.2
Abrasion Resistance	Class 4 in accordance with BS EN 1338:2003 Table 5
Light Reflectance Value (LRV)	Test results are available on request from our Technical Specification Department
Solar Reflectance Index (SRI)	Test results are available on request from our Technical Specification Department
Installed to	BS 7533-4:2006 / BS 7533-3:2005 + A1:2009 / BS 7533-13:2009
NBS Plus	Q24 110

Compliance is achieved by Factory Processed Control (FPC) system of testing and inspections to the relevant Standard.

I hereby declare that the products named above are in conformity with the essential requirements of the Construction Products Regulations and when installed in accordance with BS 7533.

Signed: 

Stephen Acheson, Chief Executive Officer

Dated: May 2026

