

# **DECLARATION OF PERFORMANCE**

## No.006/CPR/01/07/2013

1. Unique Identification code of product type:

## Ashzip Standing Seam

2. Type, batch or serial number or any other element allowing identification of construction product as required under Article 11(4) of the CPR:

#### Ashzip 65/400 Prisma

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as forseen by the manufacturer:

## Self-supporting steel cladding sheet to be used for external roofs and walls

4. Name, registered trade name of registered trademark and contact address of the manufacturer as required under article 11(5):

#### Ash & Lacy Building Systems Bromford Iron & Steel Works West Bromwich West Midlands B70 7JJ

5. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:

#### System 4

6. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

## EN14782:2006

7. Declared performance

Nominal Thickness: 0.7mm Material: Prisma Coated Alloy BS EN 10214 S220SD ZA Internal finish: Wash coat finish External finish: Prisma coated External fire performance: External Fire performance: Designation AA/<sup>B</sup>roof(t4) (European Class), as defined in Appendix A, Table A5 of Approved Document B to The Building Regulations 2010 (England and Wales) and in Technical Booklet E. Also to <sup>B</sup>roof(t1) <sup>B</sup>roof(t2) <sup>B</sup>roof(t3) EN14782 clause 5.1.2 Reaction to fire: Class A1 Resistance to concentrated force: 1.2kN @ 1.8m span Durability: Refer to BBA certificate

8. The performance of this product identified in points 1 & 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4

Signed for on behalf of the manufacturer by

Stephen Darlington Technical Manager Date of issue 01/07/13

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