



## DoP No: ADS002/2024\_Edge\_Bead/TC

In accordance with the Construction Products Regulation 305/2011 (former EU Construction Products Directive) (89/106/EEC), conforming to AnnexZA of EN14353:2007 +A1:2010

1. Unique identification code of product type:

Galvanised thin coat edge bead

2. Type, batch or serial number of any other element allowing identification of the construction product:

STO6808, STO6809

3. Intended use of construction product in accordance with the applicable harmonised technical specification:

Internal - for use with gypsum plasterboards.

4. Registered company/brand name:

Alpha Building Systems / Alpha Drywall Systems

5. Authorised representative:

Tony Brown, Managing Director

6. System or Systems of Assessment and verification of constancy of performance of the construction product as set out in CPR, Annex III:

System 3 of attestation of conformity

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:

EN14353: 2007 +A1:2010 **8. Declared performance:** 

| Essential Characteristics      | Performance    | Harmonised Technical Specification |
|--------------------------------|----------------|------------------------------------|
| Reaction to Fire               | Class A1       | BS EN 14353 2007 +A1:2010          |
| Flexural Strength              | Complies (FPC) | BS EN 14353 2007 +A1:2010          |
| Coating Thickness/             |                |                                    |
| Raw material specification     | Complies (FPC) | BS EN 14353 2007 +A1:2010          |
| Release of dangerous substance | None           | BS FN 14353 2007 +A1:2010          |

9. The performance of the product range identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Tony Brown

1st July 2024

**Managing Director** 

Finmere Park, Peterborough

Alpha Building Systems