

Declaration of Conformance of CE Marking in relation to compliance with Building Regulations

Manufacturer: Moylough Concrete Products
Product: Prestressed precast concrete lintel 100mmx65mm
Requirement: Building Regulations 2013 Part D: Materials and Workmanship
Building Regulations 2012 Part A: Structure

Compliance with Building Regulations is by reference to the following sections:

Building Regulations 2013 Part D3 (b): comply with an appropriate harmonised standard or European Technical Assessment in accordance with the provisions of the Construction Products Regulation;

Technical Guidance Document D 1.1. (c) Performance in use, i.e. that the material can be shown by experience, such as its use in a substantially similar way in an existing building, to be capable of enabling the building to satisfy the relevant functional requirements of the Building Regulations.

Technical Guidance Document A 1.1.3.5 Prefabricated lintels should comply with I.S. EN 845-2 and additional guidance given in prS.R. 325.

Declared Performance:

Harmonised Standard: I.S. EN 845-2:2003 Specification for ancillary components for masonry – Part 2: Lintels

Performance in use: Product is 30 years in use in a similar way in existing buildings

Other Technical Assessment Standard BS 8110: Structural Use of Concrete

Load bearing Capacity: Individual product load (kn/m) As per Load Span Tables for Reinforced Lintels-Moyform 1 Specification for Precast Concrete Lintels. Complying with EN and BS Standards.

Flexural load/stated Deflection Not to exceed 1/200 across the length of each individual unit Supplied.

Water vapour permeability. 5/15

Thermal Resistance 1.52 W/mk 10, dry unit

Resistance to fire. Subject to nature of associated and or adjoining Construction.

Durability against Corrosion. Ref: EN: 845-2:2003 Annex Table c.3. Class 2 B without Rendering. Class 2 A when Rendered.

Declaration

The performance of the product referenced above is in conformance with the declared values when used for the purposes which it is intended and installed in accordance with instructions.

Signed: _____

Director

Dated 1 July 2014

Declaration of Conformance of CE Marking in relation to compliance with Building Regulations

Manufacturer: Moylough Concrete Products
Product: Prestressed precast concrete lintel 150mmx65mm
Requirement: Building Regulations 2013 Part D: Materials and Workmanship
Building Regulations 2012 Part A: Structure

Compliance with Building Regulations is by reference to the following sections:

Building Regulations 2013 Part D3 (b): comply with an appropriate harmonised standard or European Technical Assessment in accordance with the provisions of the Construction Products Regulation;

Technical Guidance Document D 1.1. (c) Performance in use, i.e. that the material can be shown by experience, such as its use in a substantially similar way in an existing building, to be capable of enabling the building to satisfy the relevant functional requirements of the Building Regulations.

Technical Guidance Document A 1.1.3.5 Prefabricated lintels should comply with I.S. EN 845-2 and additional guidance given in prS.R. 325.

Declared Performance:

Harmonised Standard: I.S. EN 845-2:2003 Specification for ancillary components for masonry – Part 2: Lintels

Performance in use: Product is 30 years in use in a similar way in existing buildings

Other Technical Assessment Standard BS 8110: Structural Use of Concrete

Load bearing Capacity: Individual product load (kn/m) As per Load Span Tables for Reinforced Lintels-Moyform 1 Specification for Precast Concrete Lintels. Complying with EN and BS Standards.

Flexural load/stated Deflection Not to exceed 1/200 across the length of each individual unit Supplied.

Water vapour permeability. 5/15

Thermal Resistance 1.52 W/mk 10, dry unit

Resistance to fire. Subject to nature of associated and or adjoining Construction.

Durability against Corrosion. Ref: EN: 845-2:2003 Annex Table c.3. Class 2 B without Rendering. Class 2 A when Rendered.

Declaration

The performance of the product referenced above is in conformance with the declared values when used for the purposes which it is intended and installed in accordance with instructions.

Signed: *M Cleary*
Director
Dated 1 July 2014

Declaration of Conformance of CE Marking in relation to compliance with Building Regulations

Manufacturer: Moylough Concrete Products
Product: Prestressed precast concrete lintel 100mmx150mm
Requirement: Building Regulations 2013 Part D: Materials and Workmanship
Building Regulations 2012 Part A: Structure

Compliance with Building Regulations is by reference to the following sections:

Building Regulations 2013 Part D3 (b): comply with an appropriate harmonised standard or European Technical Assessment in accordance with the provisions of the Construction Products Regulation;

Technical Guidance Document D 1.1. (c) Performance in use, i.e. that the material can be shown by experience, such as its use in a substantially similar way in an existing building, to be capable of enabling the building to satisfy the relevant functional requirements of the Building Regulations.

Technical Guidance Document A 1.1.3.5 Prefabricated lintels should comply with I.S. EN 845-2 and additional guidance given in prS.R. 325.

Declared Performance:

Harmonised Standard: I.S. EN 845-2:2003 Specification for ancillary components for masonry – Part 2: Lintels

Performance in use: Product is 30 years in use in a similar way in existing buildings

Other Technical Assessment Standard BS 8110: Structural Use of Concrete

Load bearing Capacity: Individual product load (kn/m) As per Load Span Tables for Reinforced Lintels-Moyform 1 Specification for Precast Concrete Lintels. Complying with EN and BS Standards.

Flexural load/stated Deflection Not to exceed 1/200 across the length of each individual unit Supplied.

Water vapour permeability. 5/15

Thermal Resistance 1.52 W/mk 10, dry unit

Resistance to fire. Subject to nature of associated and or adjoining Construction.

Durability against Corrosion. Ref: EN: 845-2:2003 Annex Table c.3. Class 2 B without Rendering. Class 2 A when Rendered.

Declaration

The performance of the product referenced above is in conformance with the declared values when used for the purposes which it is intended and installed in accordance with instructions.

Signed: *M Cleary*
Director
Dated 1 July 2014

Declaration of Conformance of CE Marking in relation to compliance with Building Regulations

Manufacturer: Moylough Concrete Products
Product: Prestressed precast concrete lintel 150mmx150mm
Requirement: Building Regulations 2013 Part D: Materials and Workmanship
Building Regulations 2012 Part A: Structure

Compliance with Building Regulations is by reference to the following sections:

Building Regulations 2013 Part D3 (b): comply with an appropriate harmonised standard or European Technical Assessment in accordance with the provisions of the Construction Products Regulation;

Technical Guidance Document D 1.1. (c) Performance in use, i.e. that the material can be shown by experience, such as its use in a substantially similar way in an existing building, to be capable of enabling the building to satisfy the relevant functional requirements of the Building Regulations.

Technical Guidance Document A 1.1.3.5 Prefabricated lintels should comply with I.S. EN 845-2 and additional guidance given in prS.R. 325.

Declared Performance:

Harmonised Standard: I.S. EN 845-2:2003 Specification for ancillary components for masonry – Part 2: Lintels

Performance in use: Product is 30 years in use in a similar way in existing buildings

Other Technical Assessment Standard BS 8110: Structural Use of Concrete

Load bearing Capacity: Individual product load (kn/m) As per Load Span Tables for Reinforced Lintels-Moyform 1 Specification for Precast Concrete Lintels. Complying with EN and BS Standards.

Flexural load/stated Deflection Not to exceed 1/200 across the length of each individual unit Supplied.

Water vapour permeability. 5/15

Thermal Resistance 1.52 W/mk 10, dry unit

Resistance to fire. Subject to nature of associated and or adjoining Construction.

Durability against Corrosion. Ref: EN: 845-2:2003 Annex Table c.3. Class 2 B without Rendering. Class 2 A when Rendered.

Declaration

The performance of the product referenced above is in conformance with the declared values when used for the purposes which it is intended and installed in accordance with instructions.

Signed: *M Cleary*
Director
Dated 1 July 2014

Declaration of Conformance of CE Marking in relation to compliance with Building Regulations

Manufacturer: Moylough Concrete Products
Product: Prestressed precast concrete lintel 215mmx150mm
Requirement: Building Regulations 2013 Part D: Materials and Workmanship
Building Regulations 2012 Part A: Structure

Compliance with Building Regulations is by reference to the following sections:

Building Regulations 2013 Part D3 (b): comply with an appropriate harmonised standard or European Technical Assessment in accordance with the provisions of the Construction Products Regulation;

Technical Guidance Document D 1.1. (c) Performance in use, i.e. that the material can be shown by experience, such as its use in a substantially similar way in an existing building, to be capable of enabling the building to satisfy the relevant functional requirements of the Building Regulations.

Technical Guidance Document A 1.1.3.5 Prefabricated lintels should comply with I.S. EN 845-2 and additional guidance given in prS.R. 325.

Declared Performance:

Harmonised Standard: I.S. EN 845-2:2003 Specification for ancillary components for masonry – Part 2: Lintels

Performance in use: Product is 30 years in use in a similar way in existing buildings

Other Technical Assessment Standard BS 8110: Structural Use of Concrete

Load bearing Capacity: Individual product load (kn/m) As per Load Span Tables for Reinforced Lintels-Moyform 1 Specification for Precast Concrete Lintels. Complying with EN and BS Standards.

Flexural load/stated Deflection Not to exceed 1/200 across the length of each individual unit Supplied.

Water vapour permeability. 5/15

Thermal Resistance 1.52 W/mk 10, dry unit

Resistance to fire. Subject to nature of associated and or adjoining Construction.

Durability against Corrosion. Ref: EN: 845-2:2003 Annex Table c.3. Class 2 B without Rendering. Class 2 A when Rendered.

Declaration

The performance of the product referenced above is in conformance with the declared values when used for the purposes which it is intended and installed in accordance with instructions.

Signed: *M Cleary*
Director
Dated 1 July 2014