Type A Waterproofing AA-06 SPECIFICATION SHEET Barrier Waterproofing of Concrete Structure



Rev 2.0 - 12 October 2021

BUILD

WALL CONSTRUCTION: Reinforced Concrete (RC)

FLOOR CONSTRUCTION: Reinforced Concrete (RC) Raft

NWI SCORE

0 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 4.0

This specification employs 2 forms of waterproofing (Type A - Barrier Protection) and (Type B - Integral Protection) to prevent ground water passing through to the structural elements of the building to ensure that the desired internal environment is achieved. The effectiveness of the waterproofing is dependent on the Type A barrier membrane being effective, especially over the construction joints.







SPECIFICATION

ANCILLARIES

Install appropriate Newton waterbars to all construction joints and service penetrations.

TYPE A APPLIED EXTERNALLY

Waterproof the structure with <u>Newton HydroBond</u> <u>System</u> providing barrier protection.

TYPE A APPLIED INTERNALLY

Waterproof the structure with <u>Newton HydroSeal</u> <u>System</u> providing barrier protection.

NEWTON WATERPROOFING INDEX

The Newton Waterproofing Index (NWI) is a unique scoring system that accurately assesses the level of risk and potential success of specific waterproofing specifications. The NWI score is awarded by a panel of experienced waterproofing design specialists and

reflects the chances of success of that specification. The scoring system works in conjunction with the British Standard for waterproofing, which defines the three types of internal environments as Grades 1, 2 and 3.

NOTES

To improve the NWI score and provide a grade 3 environment install <u>Newton CDM System</u> as per Newton Specification Sheet ABC-02.

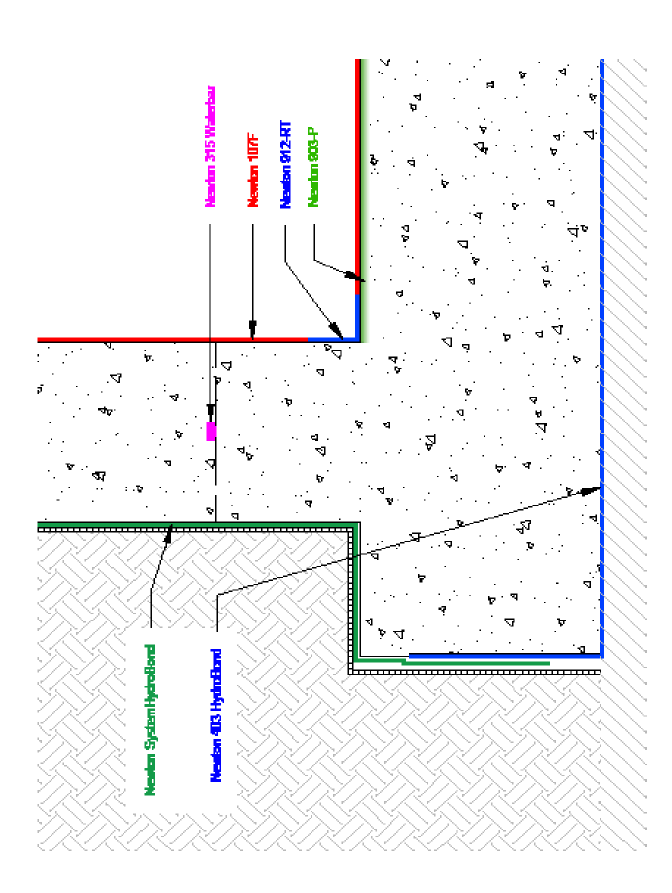
The detailing of other building elements and termination details are available within the Newton Waterproofing specification library.

A-RATED INSURANCE

Tailor made insurance policies available depending on the specialist contractor and specification.

age 1 of 5

NOT TO SCALE | 10JUL20 | DESIGN-AJG | DRAWN-AJG | CHECKED-AJG | REV-A



Type A Waterproofing AA-06 SPECIFICATION OUTLINE



Barrier Waterproofing of Concrete Structure

The following specification provides 2 forms of waterproofing

Specification AA-06

Description Combined waterproofing to RC structure. No gas protection.

Build Reinforced concrete walls, supported from an RC raft designed with

flexural and through section crack widths limited to 0.2mm, and which

conforms to BS EN 1992

NEWTON HYDROBOND SOLUTIONThe Newton HydroBond System provides a complete and continuous

waterproof barrier to the external surface of any below ground

structure

Newton 403 HydroBond® a mechanically bonded and self-healing membrane that is pre-applied

ready for the placement of the concrete raft to a suitable smooth sound substrate such as a concrete blinding, closed cell insulation, void former system or drainage membrane such as <u>Newton 410</u>

GeoDrain.

Newton 403 HydroBond See J40/112 NBS Clause for Newton 403 HydroBond

Newton 108 HydroBond-LM or See J30/110 NBS Clause for Newton 108 HydroBond-LM

Newton 109-LM See J30/110 NBS Clause for Newton 109-LM

NEWTON HYDROTANK All construction joints (day joints, shrinkage joints, movement joints

etc) should be waterproofed with Newton System 300 waterbars to

limit water ingress thorough joints in the structure.

Newton 315 Polymer Waterbar Option to include 3rd party certified Newton 315 Polymer Waterbar

with NHBC approval

A high grade, hydrophilic waterbar with high elasticity and high tensile

strength, made from a polymer which swells when in contact with

moisture.

Preparation See E40/230 NBS Clause for Newton 315 Polymer-Waterbar

Application Install the waterbar as described in the product datasheet

Fix waterbars at the centre dimension of joints

Place Raft Pay particular attention not to damage the 315 Polymer-Waterbar

during vibration of the concrete.

NEWTON HYDROSEAL SOLUTION When your project requires an internally applied membrane to resist

water ingress, Newton HydroSeal presents a solution.

Newton 107F Cementitious coating for the waterproofing and protection of concrete

and masonry. Can be spray-applied so ideal for large projects.

Preparation Install the membrane as described in the product Installation Manual

Priming Newton 903-P

Application See J10/510 NBS Clause for Newton 107F

Type A Waterproofing

AA-06 NBS CLAUSE

Barrier Waterproofing of Concrete Structure



The following document is to be read alongside the relevant Newton Waterproofing datasheets.

NEWTON J40 - NEWTON HYDROBOND SYSTEM

J40 Flexible sheet waterproofing/ damp proofing

WATERPROOFING MEMBRANE

Newton 403 HydroBond

A high performance, self-healing membrane with a locking fleece on the inner surface and a hydrophilic polymer coating externally. The membrane is BDA approved, NHBC accepted as Type A waterproofing, and the gas barrier variant provides resistance to radon, carbon dioxide and hydrocarbons.

Newton 403 HydroBond provides a complete waterproof envelope to the structure to achieve Type A (barrier) waterproofing suitable for Grades 1, 2 and 3 as defined by BS 8102:2009, are suitable for all below ground and earthretained structures from domestic basements to the largest civil engineering projects, and can be used as part of the HydroBond® System with Newton 108 HydroBond-LM which is sprayed to the exposed walls of the basement after the temporary formwork is removed. Where space is tight, Newton 109-LM can be applied by roller or brush or small airless spray machine.

Newton 403 HydroBond can be used in conjunction with other Newton products to provide a co-ordinated and combined approach to the waterproofing of the whole structure that includes protection against water ingress to the deck, through construction joints, through and around service entries and to movement joints.

Correctly protected, the Newton HydroBond System will provide, under normal service conditions, a durable waterproof barrier for the life of the building to which it is installed; the expected lifetime of the building itself should be at least 60 years. The Newton HydroBond System is supported by BDA Agrément Certificate BAB 16-031/03/A and is accepted by the NHBC as a suitable waterproofing system for Type A Waterproofing to Grades 1, 2 & 3 – BS 8102:2009System Manufacturer:

Newton Waterproofing Systems Ltd, Newton House, 17-20 Sovereign Way, Tonbridge, Kent, TN9 1RH

Tel: 01732 360095, Email: Tech@Newtonwaterproofing.co.uk, Web: www.newtonwaterproofing.co.uk

Please click here to download the full Newton 403 HydroBond NBS Clause

NEWTON J30 - NEWTON HYDROBOND SYSTEM

J30 TANKING

110A SEAMLESS RUBBER WATERPROOFING MEMBRANE

Newton 108 HydroBond-LM

Highly radon resistant, cold spray-applied, seamless rubber waterproofing membrane for the external waterproofing of basements (including covered decks) and foundation walls.

Newton 108 HydroBond-LM is very quick to apply, at up to 1000m² per day, and is not subject to the delays normally associated with liquid membranes as it can be applied in cooler and damper conditions, and without a primer.

Newton 108 HydroBond-LM is extremely puncture resistant, with high elasticity and a 95% recovery memory. The membrane becomes fully engaged into the concrete surface to prevent water tracking and is suitable for all below ground and earth-retained structures, ranging from domestic basements to the largest civil engineering projects.

Newton 108 HydroBond-LM can be used together with Newton 403 HydroBond to provide a complete waterproof envelope to the structure, forming a Type A (barrier) waterproofing solution suitable for Grades 1, 2 and 3 as defined by BS 8102:2009. Where space is tight, Newton 109-LM can be applied by roller, brush or small airless spray machine.

The Newton HydroBond System is supported by BDA Certificate BAB 16-031/04/A and is accepted by the NHBC as a suitable waterproofing system for Type A Waterproofing to Grades 1, 2 & 3 – BS 8102:2009.

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Please click here to download the full Newton 108 HydroBond-LM NBS Clause

Barrier Waterproofing of Concrete Structure

NEWTON J30 - NEWTON HYDROBOND SYSTEM

J30 TANKING

110A SEAMLESS RUBBER WATERPROOFING MEMBRANE

Newton 109-LM

Radon-certified, flexible, single-component, cold-applied and seamless rubber waterproofing membrane used primarily for the external waterproofing of earth-retaining structures such as basements and foundation walls.

Newton 109-LM is extremely puncture resistant with elasticity of 850% and a 95% recovery memory. The membrane becomes fully engaged into the substrate to prevent water tracking and is suitable for all below ground and earth-retained structures, ranging from domestic basements to the largest civil engineering projects.

Newton 109-LM is available in two variants: Medium Viscosity, for use in warmer temperatures, and Low Viscosity, for when it is cooler. Newton 109-LM is also a constituent product of the Newton HydroBond® System supported by BDA Agrément Certificate BAB 16-031/04/A and is accepted by the NHBC as a suitable waterproofing system for Type A Waterproofing to Grades 1, 2 & 3 – BS 8102:2009.

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Please click here to download the full Newton 109-LM NBS Clause

NEWTON J10 - NEWTON HYDROSEAL SYSTEM

J10 Designed joints in in situ concrete

120A CEMENTITIOUS COATING

Newton 107F

Cementitious coating for the waterproofing and protection of concrete and masonry. Can be spray-applied so ideal for large projects. Suited to the waterproofing of reservoirs, tunnels, water tanks, basements, podium decks, flat roofs and balconies.

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Please click here to download the full Newton 107F NBS Clause

NEWTON E40 - NEWTON HYDROTANK SYSTEM

E40 Designed joints in in situ concrete

120 CONSTRUCTION/ MOVEMENT JOINTS GENERALLY

Newton 315 Polymer-Waterbar

A high grade, hydrophilic waterbar with high elasticity and high tensile strength, made from a polymer which swells when in contact with moisture. Ideal for sealing structures against water leaks to both cast-in-place concrete and precast construction joints.

The swelling is achieved through hydrophilic acrylate polymers, which are inseparably embedded within the butylene carrier material. This results in high elasticity and exceptional tensile strength, even when fully expanded within the joint.

Due to its high resistance to acids, alkalis and organic solutions, Newton 315 Polymer-Waterbar can be used to seal joints where aggressive water is expected such as within sewage treatment plants, biogas plants and liquid waste holding tanks.

Newton 315 Polymer-Waterbar swells up to 9 times its original size when in contact with water, sealing the joint fully and reliably. Newton 315 Polymer-Waterbar is particularly suited to sealing non-compressed joints such as at the junction between slab and wall.

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Please click here to download the full Newton 315 Polymer-Waterbar NBS Clause