## DO NOT SCALE

## Notes

The Newton MultiPlug is used to fix Newton wall membranes to the wall.

The plug is hammered into a 10mm hole drilled through a stud of the membrane into the wall.

The plug features a soft sprung rubber sealing washer that provides a water-tight seal between the plug and the membrane once the plug is fully hammered home, as well as a special pin that expands the plug to provide a stronger fix in friable substrate.

Newton MultiPlug has a hole through its core that receives 5mm (size 10) threaded screws for the fixing of ancillary products to the wall without damaging the wall membrane. This allows for the fixing of battens, ply board, wall ties and affixed dry-lining systems.

Where a block wall requires support ties to the retaining wall, Newton MultiPlug Helifix Ties are available in lengths from 155mm to 325mm. Please see drawing CDM-P02 for further details.

To access further details and relevant technical information please call our Technical Team on 01732 360095 or refer to our <u>website</u>.

Original Reference

Drawn by AJG Drawing Revision C Checked by

DGB

Newton CDM System

Newton MultiPlug

NOTE: This is a Newton waterproofing detail and copyright remains with John Newton & Co. Ltd. (trading as Newton Waterproofing Systems). Any specification/advice provided is only valid if used with products supplied by John Newton & Co. Ltd. For the design of the structure, please use a professional designer. We recommend that Newtons' waterproofing systems are installed by our NSBC registered contractors who can offer insurance backed guarantees and accept liability for both the design and installation of our systems. Please refer to product data sheets before installation of our products. Newton Waterproofing Systems reserve the right to update drawings and product literature at any time.



© Newton Waterproofing Systems (a trading name of John Newton & Co. Ltd.) Newton House, 17 - 20 Sovereign Way, Tonbridge, Kent, TN9 1RH I: 01732 360095 W: www.newtonwaterproofing.co.uk	Scale Not to scale	Drawing Reference CDM-P01
	Date 15/03/2017	Designed by DGB



