

# NEWTON BASEBOARD

## Drainage Conduit

Rev 5.0 - 22 January 2015

PRODUCT CODE - D8

### PRODUCT OVERVIEW

*Newton Baseboard is a unique above slab drainage conduit that is designed to capture water that is entering properties via the wall/floor junction for removal to an appropriate drainage medium.*

*Prior to installing the Newton Baseboard System, mechanically fix a Newton Drainage Membrane to the retaining wall. Apply Newton MultiPlugs at 1m centres and affix the Baseboard Hanger in the head of the plug. The Baseboard is then clipped tight over the hanger to hold the linear lengths of the conduit into position. Use the Baseboard jointing pieces to form a continuous length of the conduit. Apply an epoxy band of 150mm to the wall floor junction fillet as a key for the Newton One Shot Adhesive. The waterproof bond between the One Shot and the epoxy allows for ingress of water to travel within the Baseboard to a predetermined drainage outlet for removal. Newton Baseboard preformed internal and external corners and stop-ends are also required.*

*Newton Baseboard is a patented US product only available in the United Kingdom from Newton Waterproofing Systems. For further technical information please contact the Newton Sales Office.*

### ASSOCIATED PRODUCTS

- Baseboard Outside Corner D9
- Baseboard Inside Corner D10
- Baseboard End Cap D11
- Newton Wall Membranes
- Newton Titan Pump Systems and Power Protection Products (Newton Battery and Power Converter)
- Newton Limescale Inhibitor

Baseboard Pack	2.44m lengths x 12
Total linear coverage per pack	29.28m
Pack supplied with	32 hangers, 16 connectors and
Weight per pack (kg)	6.00
Colour	White
Raw material	UPVC

### TYPICAL APPLICATIONS

Prior to installing the Newton Baseboard System, mechanically fix a Newton Drainage Membrane to the retaining wall. Apply Newton MultiPlugs at 1m centres and affix the Baseboard Hanger in the head of the plug. The Baseboard is then clipped tight over the hanger to hold the linear lengths of the conduit into position.

Use the Baseboard jointing pieces to form a continuous length of the conduit. Apply an epoxy band of 150mm to the wall floor junction fillet as a key for the Newton One Shot Adhesive. The waterproof bond between the One Shot and the epoxy allows for ingress of water to travel within the Baseboard to a predetermined drainage outlet for removal. Newton Baseboard preformed internal and external corners and stop-ends are also required.

