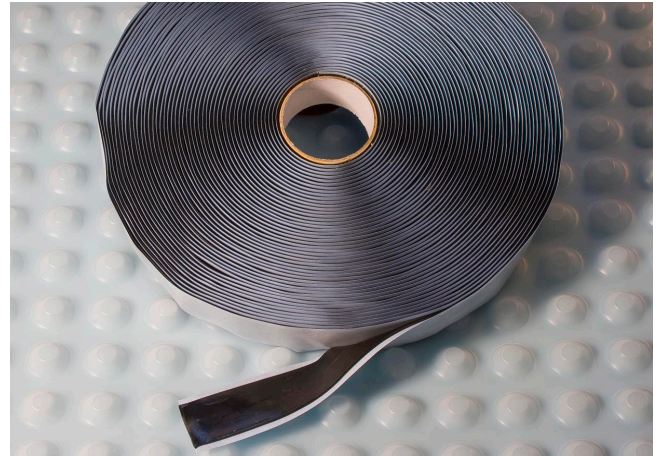


Rev 1.1 - 1 August 2009

DATA SHEET

## Newton Waterseal Tape

Newton Waterseal Tape is used to form a seal at the overlap of adjacent sheets of Newton membranes. The tape is laced between the flange of one sheet and the top flat surface of the next, or if the studs interlock, it can be used to seal between the flat contact area of this type of joint.

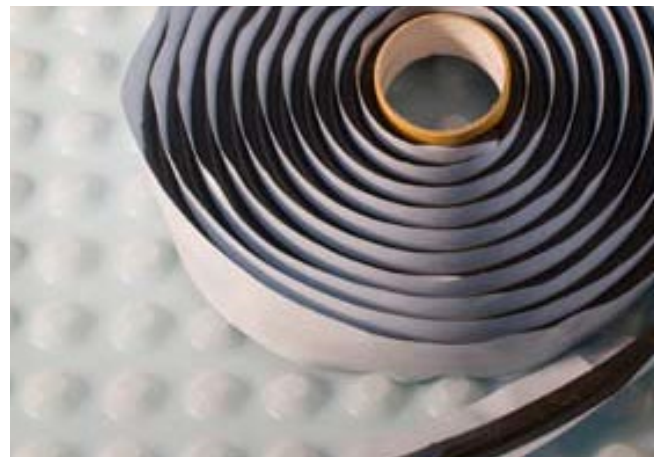


Size (Width x Length)	<b>30mm x 22.5m</b>
Unit of Sale	<b>Roll</b>
Order Code	<b>A5 (Black) &amp; A5W (White)</b>

## Newton Waterseal Rope

Newton Waterseal Rope is used to form a seal at the overlap of adjacent sheets of Newton membranes when neither a flange joint of stud into stud joint has been made. A bead of Waterseal Rope is used for the sealing of penetrations through the Newton membranes.

Waterseal Rope is also used to create a sealing ring to the base of the Newton Nuseal Plug.

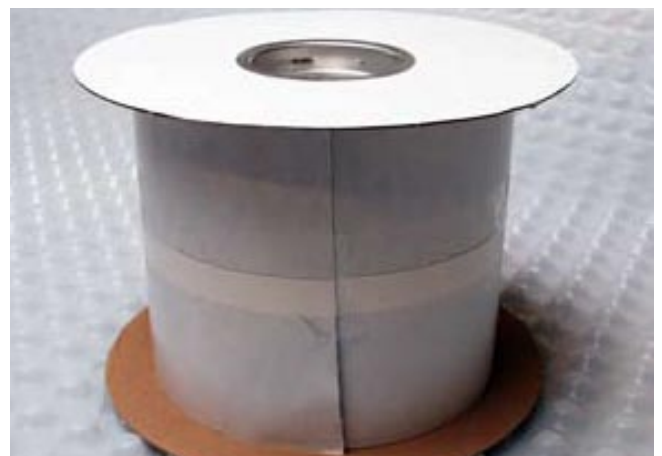


Size (Width x Length)	<b>10mm x 4.75m</b>
Unit of Sale	<b>Roll</b>
Order Code	<b>A6 (Black)</b>

## Newton Overtape

Newton Overtape is used to create single sided taped joints as an overtape to seal adjacent butted and overlapped membranes, or to seal above joints to the membrane created whilst shaping the membrane to fit convoluted substrate.

Newton Overtape can also be used for the sealing of protrusions through the membrane.



Size (Width x Length)	<b>100mm (A8)/150mm (A7 &amp; A9) x 22m</b>
Unit of Sale	<b>Roll</b>
Order Code	<b>A7 (Black), A8 (Black), A9 (White)</b>