

Installation instructions



Mark out a straight line for placing Combi-poles centre to centre 70 cm or 46 cm. Depending on local soil conditions 2 or 3 poles per Technic panel are needed. To protect the Combi-pole head from damage a special tool can be provided. This tool can be placed over the head of the Combi-pole when pressing the Combi-poles into the ground or directly under the vibrator plate when driving the Combi-poles into the ground. The length of the Combi-poles depends on the soil conditions and the centre to centre distance of the poles. For more stability of the retaining wall you can anchor the Combi-poles.

Please note: A Combi-pole should be placed at every connection of the Technic panels for support.



Install the Technic panels behind the Combi-poles and connect the Technic panels by sliding the panels into each other using the tongue and groove joint. The Technic panel is 1.40 wide. The Technic Curve panel is 0.5 meter wide and used for curves.



Push or drive the Technic panels behind the poles into the ground until the top of the Technic panel hits the top of the pole. Connect the Technic panels to the Combi-poles using torx stainless steel screws of 5 cm.



Back-fill with soil and level behind the Technic panels for a neat, sustainable finish.



GOVAPLAST solid board Installation instructions

GOVAPLAST solid plastic cover boards are 3.6 m long. Put the GOVAPLAST solid plastic boards on top of the Technic panel and fasten the board to the Combi-poles with stainless steel screws with a length of 8 cm.

Please note: Keep a distance of minimum 1.5 cm between the GOplast solid boards for free expansion of the GOplast cover shelves.

Watch our instruction video on www.rowat.nl/instructiefilm



sales@goplastic.co.uk
phone: +44 (0) 2920 864095
www.goplastic.co.uk

40, St Martins Road,
Caerphilly
CF83 1EJ

