

A SterlingOSB® Zero® PrimedPlus

Pre-painted with a UV coating and sealed edges ready for immediate use or the application of graphics





- Pre-painted with a high quality cross-linked epoxy acylate UV cured coating on one side
- Sealed with a unique wax impregnated hydroscopic edge treatment
- Available in white or grey
- A blank canvas for marketing messages, graphics or paint
- Designed for use with promotions and events, exhibition stands, the hospitality sector, as screening, as walkways, as site hoardings
- Suitable for both interior and exterior projects immediately
- No need for further application of preservatives or protective paint - saving time and money
- The first and only UK-made, zero-added formaldehyde OSB
- No knots, voids or de-laminating problems
- Stronger and tougher than most softwood plywood









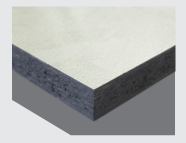








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Hoarding installation guide

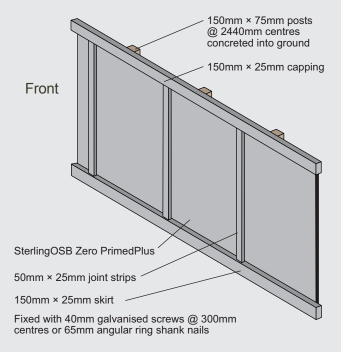
To achieve the optimum performance and life expectancy of the SterlingOSB Zero PrimedPlus panels, the installation guide must be closely followed. Prior to erecting the panels, ensure that the timber hoarding frame has been constructed to a suitable specification that provides adequate support for panel edges and fixings.

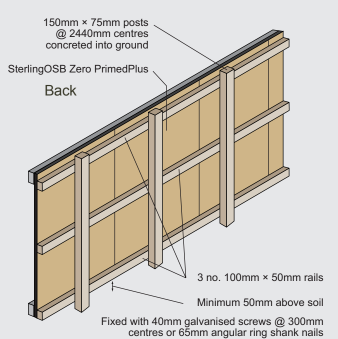
SterlingOSB Zero PrimedPlus boards are pre-painted with a high quality cross-linked epoxy acylate UV cured coating, then sealed with a unique wax impregnated hydroscopic edge treatment to be used immediately in any indoor or outdoor situation to provide protection from weathering and dirt ingression.

The coated board, under normal working conditions, has been designed to withstand typical exterior conditions without the need for further painting, but can be over painted if required.

- 1 Ensure panels are erected a minimum of 50mm above soil and well clear of any low-lying water.
- 2 Provide a minimum 3mm expansion gap between panels when erecting on to the timber framing (we recommend joint strips to provide extra protection).

- 3 Provide a minimum 10mm expansion gap where panels are next to walls and other solid surfaces (we recommend a joint strip to provide extra protection).
- 4 Fix panels to supporting timber framing with 50mm galvanized screws ensuring these are spaced at between 200 - 300mm centres. Ensure that screw heads finish flush with the panel surface (we recommend the use of a depth sensitive bit holder and that it is adjusted accurately).
- 5 Paint all screw heads* using a liberal application of a quality exterior grade oil / solvent based gloss paint. *If the screw heads are mistakenly driven below the panel surface, the screw holes must be filled with a quality exterior grade flexible wood filler, allowed to dry, and then painted over with oil / solvent based gloss paint.
- 6 Fix joint strips, top and bottom skirting and top capping, taking care not to damage the panel edges.





For advice on the best product for your specific application, please contact West Fraser on: 01786 819 225 or visit: SterlingOSBZero.com

















