Enduroplank™

Installation

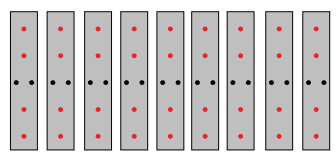
EnduroplankTM is similar to timber to install; however, there are some key points which will reduce your installation time and result in a better finished product.

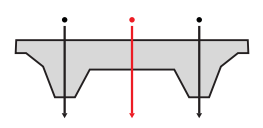
To fully understand the properties and capabilities of the product, visit the *Enduroplank*TM page of our website.

Installing

Place **two fixings** through the thickest part of the plank to secure to the central joist. Where there is an even number of joists, secure the two most central joists in the same way.

Place **one fixing** through the centre of each plank, for as many joists as support the plank.





Drilling

EnduroplankTM can be drilled with the same tools and accessories as timber. Fixing points should be pre-drilled with an 8 mm hole and countersunk.

Recommended fasteners

Composite fibre

75 mm bugle batten 14 gauge screws

Timber/plastic

100 mm bugle batten 14 gauge screws

Steel

Coach bolt as per traditional methods

Bugle Batten screws

Drill bit and countersink

Advanced Screw Driving system

Extreme Coil Auto Feed from Powers® is ideal for large, repetitive projects. See the website for more information.

Replas can provide all of the above accessories and more to make your job as efficient and safe as possible.

Spanning

Detailed information regarding spanning is available on the *Enduroplank*TM *Specifications* page of our website. **Pedestrian/cycle traffic**— a maximum span distance of 600 mm between joists is recommended. **Light vehicles**— a maximum span distance of 400 mm between joists is recommended.

It is not recommended that EnduroplankTM be laid longitudinally, due to expansion and contraction issues.



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Cutting Enduroplank™

To create a cleaner cut and reduce the risk of over-heating when cutting Enduroplank[™], Replas recommends a thin kerf blade with anti-kick, and as few teeth as possible.



An 18 or 20 toothed blade is recommended for use with a drop saw.

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A 4 or 6 toothed blade is recommended for use with a circular saw.

Circular saw

Tapered Enduroplank™

Drop saw

Curved boardwalk

EnduroplankTM may be tapered to create curves. The *Enduroplank*TM page of our website contains more information, or visit the *News & Media* tab to view our instructional videos. Pre-cut tapered boards are available.

Kick Rails & facia coverings

Recycled-plastic profiles can be used for kick rails or facia coverings. They are tough, aesthetically pleasing and provide the perfect solution to complete your structure. Profiles may also be used to create water drainage scuppers below the kick rail.

A 10 mm gap between lengths of kick rail will allow for expansion and contraction.

Facia coverings

116.5 mm



195 mm

Packing accessories

EnduroplankTM should be spaced at 5 mm intervals. It is important to continuously monitor and measure to ensure a consistent outcome; smaller or larger packers may be required in some circumstances.

Packers are available from Replas.

Expansion and contraction

The coefficient of linear expansion for RPA material is applicable to EnduroplankTM, profiles and wharf fenders. The value of 1.1X 10⁻⁴ applies. This means that each one-metre length will expand by 0.0001 metre for each degree Celsius change in temperature, or 0.11 millimetres per degree change in temperature.

A one-metre length will expand, or contract, 2.2 millimetres for a 20 degree change in temperature. Important to note that any material in direct sunlight will be at a higher temperature than the surrounding air and therefore actual expansion may vary from that calculated. To accurately recommend the gap between planks depends on the temperature of the installation site and the maximum temperature to be reasonably expected at that location.

Installers who do not wish to use the above calculation may choose to use the below rule of thumb.

The below chart assumes a 20 degree difference between the installation temperature and the maximum temperature.

Length of profile - 1 metre 2 metres 3 metres 4 metres 5 metres 6 metres 7 metres 8 metres

Gap to be provided - 3.0 mm 6.0 mm 9.0 mm 12.0 mm 15.0 mm 18.0 mm 21.0 mm 24.0 mm.

Please note: the above is the total gap between boards so to get a measurement for either end divide by two.

EnduroplankTM has a width of 195 mm and the minimum gap you should allow between planks width ways would be 1.2 mm. A standard gap would be 5 mm. The above chart is a *suggested recommendation only* for installers. It is suggested best results will be achieved by controlling the temperature of the material during installation. This may be achieved by placing shade cover over stored material while installation is in progress.



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