

APR Oyster Posts

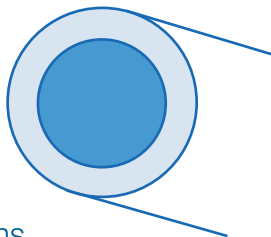


An investment in APR Oyster Posts now will save you time, effort and expense for years to come.

The APR 100mm Round Hollow post

Available in:

- 1800mm
- 2100mm
- 2400mm and
- 3000mm lengths



A stronger and environmentally friendly alternative.

Wooden, metal and coated post options don't stack up so well in marine environments.

They rot, rust, break, can be susceptible to teredo worm and can leach harmful chemicals into the water.

And replacing them is not only time consuming, it's also extremely expensive, eating into your bottom line month after month.

APR Oyster Posts are manufactured from 100% recycled wood plastic composite.

They're lighter than wood, stronger than plastic alone, more durable in marine environments and require far less replacing over time. Plus, our clever hollow design makes for easy installation.

Flexible yet rigid, APR Oyster Posts won't bend or warp in the hot sun like competing products made from traditional materials.

Importantly, they're not treated with CCA or other chemicals, and, because they're manufactured from 100% recycled materials they're the No.1 choice for performance and for the environment.

We're taking waste from landfill and producing a clean, high quality product that will not rot, crack, splinter, leach chemicals or deteriorate in water.

There's no need to keep throwing money at the traditional options. There's a newer, tougher, better alternative - **APR Oyster Posts**.

Independent test results from NATA accredited laboratories:

Dry Flexural Testing

Loading speed: 30mm/min Support span: 900mm
Maximum Flexural Strength: 3.86kN // 393.6kgf

Wet Flexural Testing

Loading speed: 30mm/min Support span: 900mm
Maximum Flexural Strength: 3.88kN // 395.6kgf

Screw Withdrawal Testing

Test method: ASTM D6117
Maximum Force face: 1741 MPa

**Call us on (08) 8359 4999,
email sales@a-p-r.com.au
or visit www.a-p-r.com.au**