



Providing sustainable options today, that leave room to grow tomorrow.



WHAT WE DO

Doing R Bit provide a range of sustainably sourced active travel storage facilities and associated street furniture.

The 'R' is the driver of Doing R Bit, which looks to Reduce, Re-Use, Recycle and Re-Balance the impact on the environment throughout all of our processes.

Using our "Three paths towards a sustainable future" we deliver against our commitment to "Do R Bit" and make a difference for future generations.

The three paths:

- Sustainable service delivery
- Sustainability in the supply chain
- Sustainable project implementation

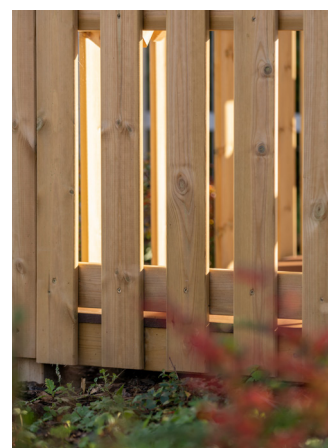
OUR PRODUCTS

At Doing R Bit, we are focussed on providing high quality products, built using principles pivotal to maintaining sustainable approaches in construction.

All our products are manufactured using FSC/PEFC certified sustainably harvested timber – a renewable resource that ensures we help maintain the natural balance of our forests.

We provide:

- Parklets
- Cycle Shelters
- Street Furniture
- Bollards
- Planters
- Scooter Racks
- Green Roofing
- Trolley Bays





OUR IMPACT ON THE ENVIRONMENT

Using materials where it matters – the Doing R Bit approach places sustainability at the heart of everything we do. We limit the use of carbon intensive materials such as steel and concrete in our construction without compromising integrity.



OUR TIMBER

All our timber is FSC/PEFC certified. What does that mean? It means that our timber products come from forests meeting high standards or criteria that ensure sound practice in sustainable forestry. For more information about our timber visit: www.doingrbit.co.uk/timber

CONTACT US

We have a great range of products, that come in a number of options and are bespoke for each client we work with.

Contact us to discuss your project:
Email: dave@doingrbit.co.uk or steve@doingrbit.co.uk
Telephone: 01472 841122
Website: www.doingrbit.co.uk



(In the spirit of sustainability please consider the sharing of this leaflet digitally, rather than printing.)