



Boost biodiversity across your coastline with the world's only low-carbon, plastic-free and 98% recycled solution for marine habitat restoration.

reef cubes® are designed to support and protect life on our seafloor and coastlines and can be utilised across various industries, including aquaculture, coastal defence, reef conservation, eco-engineering and subsea protection.

- Scientifically proven to enhance marine biodiversity the design and surface and chosen specifically to act as the perfect substrate for marine flora and fauna
- · Low carbon construction thanks to our alkali activation, advanced casting techniques & on-site manufacturing
- ARC provide services from construction to deployment allowing us to provide you with the most cost-effective service all the way

The Sustainable Choice







Plastic-free



98% recycled materials

ARC Marine

Density:	2100-2300 kg/m³
Strength:	20-50 MPa

Emissions:	15kg CO ₂ /tonne
Materials:	Meets EU Leachat testing standards

150-1500mm Sizes:



NATURE INCLUSIVE SOLUTIONS TO ENHANCE MARINE ECOSYSTEMS

GET IN TOUCH



