



SUSTAINABLE WAVE DEFENCE - PROTECTING OUR FUTURE





RESILIENCE TO CLIMATE CHANGE Provides safety against storms up to 125% more severe



ECONOMICAL Reduced material quantities



LOW CARBON FOOTPRINT Relative to other hard structures [concrete and rock]



VERSATILE Applicable at roundheads and on a rocky seabed



LONG TRACK RECORD Applied more than 15 years, over 500,000 blocks placed









SUSTAINABLE WAVE DEFENCE - PROTECTING OUR FUTURE





MAXIMUM RESILIENCE TO CLIMATE CHANGE Safety against more severe storms



MOST ECONOMICAL Reduced material quantities & 30% - 50% fewer blocks



MOST ECOLOGICAL Increased biodiversity within structure



MINIMUM CARBON FOOTPRINT Relative to other hard structures [concrete and rock]



AESTHETICS Smooth, architectural finish - Ideal for marinas and shore protections in urban environments





