SITE SPECIFIC CARBON ASSESSMENT CERTIFICATE

Go-Green with Go-Hoard: A fully sustainable and carbon-effective choice.

Customer

Project	
Element of Works	
Title	

This Carbon Assessment has been completed using methodology consistent with the international standards BS EN ISO 14067:2018 and The GHG Protocol. Quantification of carbon dioxide equivalent emissions were completed in accordance with the emission factors of Greenhouse gas reporting: conversion factors published by DEFRA, the UK Government Department for Business, Energy and Industrial Strategy for 2022. Additionally, The Inventory of Carbon and Energy has provided carbon equivalent data conversions for complex materials.

STAGES A1-A3	
STAGE A4	
STAGE A5	

Total Carbon Footprint for GoHoard Materials, Delivered and Installed:

If the GoHoard is hired - nett total Carbon Footprint after materials are dismantled and collected from site will be:

I certify that I have checked the above values are correct according to the calculators provided by the team of Carbon Reduction Scientists at Tunley Environmental

Site Specific Carbon Assessment Check	Organisation:
Signed:	Qualifications:
Name:	Date::



BLOK
MESH

A copy of the fully independent GoHoard Carbon Assessment Report with Methodology & Protocols used is available on request.