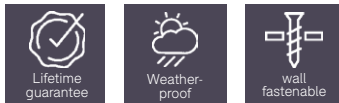




UK Registered Design No. 6059843

KEY FEATURES

- 50% recycled content derived from fishing nets and equipment
- One-piece design makes products water-resistant and prevents concealment of contraband
- Reduced-ligature design features
- Hygienic wipe-clean material
- Safely rounded corners
- Lifetime guarantee against manufacturing faults



MATERIAL/FABRICATION

Rotationally moulded, one-piece construction provides excellent strength and stability. 50% recycled PE + 50% virgin PE and additives make up the composition of the Ryno OceanGreen range.

This product contains a range of post-consumer recycled (PCR) raw material originating from end-of-life maritime gear. The fishing nets and equipment are collected, cleaned, sorted and re-used by upgrading the material to a higher quality composite.

OPTIONS

- Available in our unique OceanGreen colour only

COLOUR/FINISH

[Core colour] OceanGreen



DELIVERY

For information regarding leadtimes, please contact our sales team sales@pineapplecontracts.com.

ASSEMBLY

Arrives assembled and ready to use

INSTALLATION/FITTING

Please contact us for installation instructions. Products may be wall fixed (by the customer, using wall anchors and fixings of their choice) for additional strength

MAINTENANCE

Avoid using abrasive materials or cleaning agents, solvents, steam cleaning or jet washing. Use bleach and chlorine disinfectant with caution and avoid placing in close proximity to sources of heat. Read more here <https://uk.pineapplecontracts.com/upholstery/care-guidance/>

WARRANTY

Lifetime guarantee against all manufacturing faults

DISCLAIMER

Extreme temperature changes (e.g. a cold night followed by a warm sunny day) may cause air inside the product to expand, causing short-term changes to its shape .

Due to the nature of the rotational moulding process, flat surfaces on Ryno® products may feature slight undulations which do not detract from the product's strength or durability.

There will be some colour variation from batch to batch this is the nature of the reclaim polymer.