

UK Registered Design No. 6059843











KEY FEATURES

- One-piece design makes products water-resistant and prevents concealment of contraband
- → Reduced-ligature design features
- → Safely rounded corners
- Organic textures help to create an environment that fosters recovery
- → Polyethylene material is 100% recyclable
- 100% waterproof construction with hygienic wipe-clean surface

MATERIAL/FABRICATION

Rotationally moulded, durable polyethylene, one-piece construction provides excellent strength and stability. Flamed, textured finish further strengthens the fire-retardant, water-resistant, UV-stabilised shell. Anti-microbial material gives high chemical resistance (e.g. ammonia, sodium hydroxide) throughout the product. Item is fully recyclable as polyethylene can be melted down to create a whole new product.

TEST STANDARDS

- → Tested to ANSI/BIFMA X5:5:2012 standards
- → Fire retardant to BS 5852:2006 ignition source 5, CAL 133 and UL 94 HB
- → Tested to BS EN 16121:2013+A1:2017 Test Level 2 Severe
- → UV resistance tested to UV 21+ stating it can withstand 21,000 sunlight hours

ASSEMBLY

Arrives assembled and ready to use

COLOUR/FINISH

Moonwalk
Grey

Cool Green

Sand

Dusty
Pink

Dusty Blue

Thunder
Grey

Epic Blue

Warm
Terracotta

Violet Purple

DELIVERY

[core colours] leadtime 5 weeks | [non-core colours] will have longer leadtimes and additional costs

RYNO® OPENWALL SHELF

INSTALLATION/FITTING

This product is supplied with a wall-fixing baton. 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 on our website.

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.