RYNO® DINING TABLE

Seating capacity: 4 Weight: 77 lbs.





KEY FEATURES

- → Molded top table is water resistant and UV stabilized, making it suitable for outdoor use
- → Cruciform base design prevents conflict and passing of contraband
- → Anti-microbial, wipe-clean material protects throughout the product















MATERIAL/FABRICATION

Rotationally molded, strong polyethylene construction. Top has an embedded brass fixing which is then bolted to the cruciform bass to secure. Flamed, textured finish further strengthens the fire-retardant, water-resistant, UV-stabilized shell. Small drilled holes make it suitable for outdoor use. 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 CAL 133 and UL 94 HB
- → UV resistance tested to UV 21+ stating it can withstand 21,000 sunlight hours

OPTIONS

- → Weighted model (227 lbs.)
- → Floor fastening solution

COLOR/FINISH

Base comes in Black as standard. Table top comes in Gray as standard

ASSEMBLY

Arrives assembled and ready to use

INSTALLATION/FITTING

Additional weighting can be carried prior to delivery. Please advise if floor fixing is required when ordering as fixed items are made differently. All products must be fitted carefully following Pineapple's product instructions (where available). If not, any guarantee is at risk of becoming null and void

MAINTENANCE

Our multi-purpose Ryno cleaning wipes are available to help keep your Ryno products looking their best. 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

WARRANTY

Lifetime quarantee against all manufacturing faults

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





