

ezoBord...a new generation surface material, substrate and high performance acoustical/tackable material. An ***all in one material***, **ezoBord** offers significant design potential to enable designers, workstation manufacturers and refurbishers to redefine, reinvent and reconfigure office partitions, desk screens, workstation tiles, tackboards and wall panels.

ezoBord = SUSTAINABILITY

The material is all about performance and environmentally sustainable interiors. It is highly recyclable featuring approximately 42% post consumer waste source from recycled PET bottles. Effective applications are as a replacement for fabric covered tiles in workstations, desk screens and as a performance and cost driven alternative to fabric for the refurbishing market...lighter, more flexible and highly recyclable.

ezoBord=LESS WASTE

- **ezoBord** is an alternative-eco driven acoustical/tackable finished surface material for designers, furniture manufacturers and end-users.
- **ezoBord** eliminates the need for use of combined fabric and various forms of substrates in the manufacturing of office partitions, desk screens, workstation tiles. tackboards etc.
- **ezoBord** has a strong focus on waste avoidance, and resource recovery
- **ezoBord** is extremely light weight and rigid allowing for a diverse range of applications without the need for structural support and/or substrates
- **ezoBord** is produced from recycled and recyclable PET (approximately 42% post consumer waste sourced from recycled PET).
- **ezoBord** is manufactured in a way that no waste is created. Source fibre that is not transformed into useful product is collected and re-used i.e. post industrial recycling.

ezoBord cleaning

Remove dust and dirt with a soft cloth or sponge and a solution of carpet or upholstery shampoo. Always use a soft, damp cloth and blot dry.

ezoBord=LOWER COST

Offering reduced costs in labour and materials for workstation tiles, monolithic panel surfaces, desk screens, tackboards and in wall panels. Manufacturing processes that utilise **ezoBord** are uncomplicated and utilise fewer materials than conventional fabric covered options. Instead of upholstering a metal tile, MDF board or fibreglass, **ezoBord is the finished surface** removing the cost of fabric, foam and adhesive and labour costs associated with upholstery. The result uses less material in its production and also is less labour intensive with reduced materials handling.

At approx.9 lbs per 48" x 95 3/8" sheet, **ezoBord**, is a lightweight surface, substrate and high performance acoustical material all in one in one with significant design potential to enable designers, workstation manufacturers and refurbishers to redefine, reinvent and reconfigure the office partition and beyond.

We encourage you to contact us today to discuss how **ezoBord** can work within your product offering or project today!