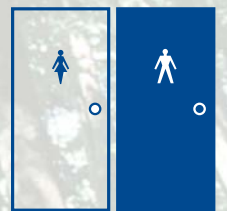


Recycloc[™]

Environmentally Friendly
Washroom Solutions



AAZTEC
CUBICLES





> Environmentally friendly options



Environmentally friendly washroom solutions

Public awareness of using recycled or recyclable materials has never been higher. New and exciting materials are emerging that utilise the planet's ever-growing production of waste.

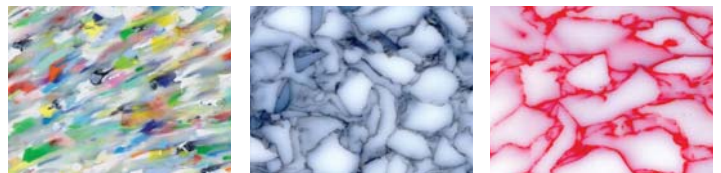
Many new installations and refurbishments can now utilise recycled products. Aaztec Cubicles are leading the way with washroom and toilet cubicles and vanity units using boards made from compressed shredded industrial foodstuff containers, off-cuts of water and gas pipes or plastic bottles. Water-saving sanitaryware adds to the ecological and economic credentials of a project.

Our children are the adults of tomorrow and educating them in an environment that demonstrates sustainability sows the seeds that create a need for a concerted and continued effort to save our planet not only now but in the future as well.

There is a real opportunity for linking the school building to the curriculum by engaging pupils in managing environmental impacts, for example measuring water consumption and energy use as part of their course work. A school eco-council can involve pupils in managing and maintaining buildings. Sustainable features such as sensor taps, waterless urinals and reed beds, as well as providing

learning opportunities, can make the school a beacon of sustainability of interest to the wider community.

Demonstrating sustainability to planning authorities is advantageous in a smooth passage through the planning process. Running costs through greater energy and water efficiency and reduced maintenance are reduced. Choosing ethical products for projects makes both environmental and business sense.



Multicoloured board made from recycled plastic bottles, pipes and yogurt pots



Examples from Paperstone collection

PaperStone Working Partner

PaperStone is the 'greenest' architectural surface on the market today. Common applications include; interior countertops, interior and exterior wall cladding (RainStone), vanity tops, toilet partitions, window sills and much more.

PaperStone is made from recycled post-consumer waste paper and gives a unique finish to ecologically sound projects.



> Case Studies



Dalby Forest Visitor Centre

Good design is more than good looks: it means that buildings and spaces function in a way that adds to the quality of life for those who use them.

The Prime Minister's Better Public Building Award recognises new buildings, places and spaces that improve the delivery of public services, give a sense of identity and community, are a source of local pride, and help build a sustainable future. Aaztec are proud to have supplied the toilet facilities for Dalby Forest Visitor Centre which won this prestigious Award in 2007.

For more information about this project please call 01423 326400 or email sales@aztec.com



Regional Agricultural Centre Great Yorkshire Showground

A fine example of a collaborative project embracing all that is good in design and sustainability, the toilets and changing rooms in the Regional Agricultural Centre are made from Aaztec's range.



For more information about this project please call 01423 326400 or email sales@aztec.com

Other solutions from Aaztec:



Why choose Aaztec?

- ✓ Quality product
- ✓ Design service
- ✓ Proven track record
- ✓ ISO9001
- ✓ CHAS approved
- ✓ Product sustainability
- ✓ Recycled product range
- ✓ Excellent after sales service
- ✓ Nationwide support
- ✓ Full service from single cubicle to a turnkey washroom solution

Call **01423 326400** to arrange a free consultation:



Aaztec Associates Limited
Becklands Close, Bar Lane, Boroughbridge,
North Yorkshire, YO51 9NR

T: 01423 326400 F: 01423 325115
E: sales@aaztec.com W: www.aaztec.com

