Recycled Materials

At Fahr we supply and utilise an extensive range of recycled materials, the demand for which continues to grow worldwide. We've now made it easier to identify these with our 'Eco' logo. The logo ensures customers can quickly identify and specify sustainable products to meet required legislation and tender criteria. Help contribute to a circular economy by choosing 'Eco' materials and products.







XD-Eco

The same highly durable, graffiti resistant and rigorously tested High Density Polyethylene (HDPE), but with 100% recycled black core. Made from high grade waste PE chippings which saves countless tons of scrap material being sent to landfill. The material is virtually unbreakable to withstand tough conditions and is UV stable for use even in the sunniest of countries. Not only is XD-Eco made from recycled PE but is also recyclable. Production waste, offcuts and old panels from play areas can be reused again and again.

Polydek-Eco

100% recycled HDPE black panel with a 2mm soft touch, slip resistant thermoplastic elastomer (TPE) top layer. Available in either smooth, or button texture for excellent grip in wet conditions. Polydek-Eco can be used for platforms, walkways, ramps, steps, balance beams, or anywhere where slip resistant properties are required.







Eco-Posts

100% recycled plastic posts made from high grade raw materials sourced from Western Europe. Our Eco-Posts offer a distinct advantage over traditional alternatives, including resistance to rotting, oxidising, cracking, splitting, and splinters. By choosing recycled plastic, customers benefit from increased durability and reduced maintenance requirements. Eco-Posts provide a convenient solution to complete projects with more environmentally friendly materials.

Eco-Slide

100% recycled polyethelyne roto-moulded slides are available in a range of sizes. These slides are identical to our existing range but come in a contemporary shade of grey, so there is no design changes to consider other than colour, making it easy to switch to a more environmentally friendly option.





