



At Solidor we believe that the future of our planet is important, not only for ourselves, but for our children. That's why we minimize our waste, use environmentally friendly products and run an extensive recycling programme.

We recycle all of our packaging, polystyrene, cardboard, PVC-u, timber, paper, aluminium and steel.

All of the timbers used in our doors are harvested from carefully managed fast growing forests.

Our door outer frame is manufactured with 5 chambers for optimum insulation values and our door leaf is 48mm, 10% thicker than the standard to help keep the warmth in your home. Also Our Kommerling door frame is the first PVC-u system where all of it's products are lead free thus minimizing the impact on the environment.

Our werbar door frame reinforcing is manufactured from 100% recycled material of which the majority is actually old first generation PVC-U windows. It also has virtually no heat loss compared to high levels of heat loss with steel and aluminium reinforcing. Solidor is the first composite door company to use this product as standard in all of it's door frames.

Our composite door slabs are prepared and manufactured at our factory in Staffordshire to reduce the carbon foot print of each door.

All of the off cuts of our PVC-u outer frame are recycled and used again in various products.

We also share our transport with our sister company to minimize our carbon foot print and the pollution on the roads.

Finally all of the parts used to manufacture a Solidor composite door can be fully recycled at the end of it's life.

Our Composite doors can help to keep your home warm and secure with the knowledge that your door is safe and as green as can be.

Rest assured that as a company Solidor is committed to doing it's part in helping the environment.

