



OPTICOLOUR

CONTEMPORARY GLASS WALL COVERINGS

The Opticolour Story



About Us

Opticolour was founded in 2002 and is now affiliated with Muraspec, a global leader in commercial and bespoke wall coverings. It all started in a small studio in Bath, producing coloured glass panels by hand, fitting them in homes and commercial premises around the West Country. As Opticolour's reputation for excellent quality and customer service grew, the company quickly expanded. In 2007 we moved to state-of-the-art workshops on the outskirts of the city, in the beautiful Somerset countryside.

Opticolour now employs a team of more than 30 staff, from surveyors and glass panel sprayers to fitters and CAD technicians. Our technology has allowed us to embrace incredible innovations, including high-resolution glass printing, beautiful antiqued mirror finishes, and ultra-precise shaping and cutting for a seamless, flawless finish.

Our reputation for quality and craftsmanship has led to collaborations with some of the UK's most highly regarded kitchen and bathroom manufacturers, best known interior brands and biggest construction groups. Despite our success, we still pride ourselves on providing a reliable, friendly and stress-free glass panel service to every one of our customers, and taking the greatest care with every job, however large or small.

Our Team

We are very proud that many members of our team have been with us since the early days and we strongly believe that investment in people is every bit as important as investment in technology. We very rarely use outside contractors as we feel it is crucial that our workforce has been thoroughly trained by experienced staff, in order to maintain our standards of quality and craftsmanship.

Our workshops are located in an idyllic rural setting near the village of Priston, a few miles west of Bath city centre. Despite the tranquillity around us, we work extremely hard to ensure that orders are processed to deadline, and we pride ourselves on our quick and reliable service.