

Case Study

www.dalby.co.uk 0116 291 6000



Dents 8 are a leading smart repair and dent removal specialist with centres across the UK. In the many years of trading they have built a fantastic reputation by providing a high quality local service backed up by a nationally recognised brand.

Having had a Dalby booth installed back in 2009 Dents 8 had no hesitation in contacting us again for another booth to cope with the high demands of their growing volume of business. After consultation with Dalby, our expert sales team guided them through the process of getting a new booth installed.

The Easy Booth was tailored to suit the clients requirements perfectly with an extended height and length configuration to cope with larger vehicles, a specially designed Aqua-Dry system to assist with a faster more energy efficient process cycle, led lighting, and cosmetic paneling making the booth look every bit as modern and cutting edge as the technology that drives it. Dalby carried out a full turnkey installation including all gas work, electrics, compressed air and roof work. Carefully coordinating the works through our contracts team we completed the install quickly and efficiently avoiding downtime for the client.

Our innovative design allows access to the plant internally through the rear wall of the cabin, allowing the booth to be fitted tight against adjacent walls saving the client valuable workshop space.

Bev Vaudrey of Dents 8 commented "Having Dalby take care of the whole process including installation, gas connections & electrical work made it all so simple & the schedule went according to plan. The whole team at Dalby were professional, friendly, helpful & informative. The booth looks great and the Dalby Aqua-Dry system is proving invaluable, so much so that we have now placed an order to have the original booth upgraded. Thanks to the whole team at Dalby!"



Harry Dalby Engineering Ltd. Gloucester Crescent, Wigston Leicester, LE18 4YQ E enquiries@dalby.co.uk
 T +44 (0) 116 291 6000
 www.dalby.co.uk

Engineering the Highest finish