

Channel 9 Olympic TV Broadcast Set

Client: <u>Stage One Creative Services Ltd</u> Designer: Mark Dyson

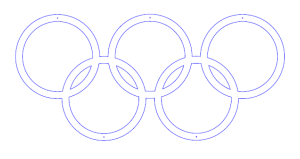


Located in the Olympic Park's International Broadcast Centre, this Australian TV set was designed by Mark Dyson with a slick and sophisticated look.

As Perspex[®] approved fabricators, and experts in the design and fabrication of Perspex[®] sheet, Bay Plastics used the latest equipment and highly skilled plastic fabricators to ensure that this project was completed to the highest level of quality.

The focal point of this fantastic set was a stunning desk which incorporated the use of 5mm 1TL2 Perspex[®] and 30mm 1T77 Perspex[®] sheet.

We created the iconic desktop Olympic rings using 5mm Opal 1TL2 Perspex[®] sheet from the specially optimised <u>LED Spectrum range</u> provided by Lucite International. Perspex[®] Spectrum is the ideal material for any illuminated application including point of purchase, interior designs and architectural pieces.



Also created using 30mm 1T77 Perspex[®] sheet, which was specially manufacturered for this project, was the front panel of the desk including the 'Channel 9' logo. Each panel was precisely cut using our in-house CNC machines to ensure the highest quality cutting at all times.



Lastly, using 20mm Clear Cast Perspex, we engraved another set of the Olympic rings to create a stand-off display on the back wall of the TV set.

For further information or samples of any of the featured products in this article please contact Bay Plastics Ltd – 0191 258 0777 or <u>sales@bayplastics.co.uk</u>.