Radisson Blu Hotel



TOGETHER FOR BETTER



Project Information:

Architect: Leach Rhodes Walker

Main Contractor: Bowmer & Kirkland

Fabricator: MB Glass

Client: Manchester Airport Group

Location: East Midlands Airport

Reynaers Systems: CW50 & CW50 SC Curtain Wall CS68 Windows Vision 50 Doors

Radisson Blu Hotel

East Midlands Airport now boasts a stunning, new 216-bed Radisson Blu Hotel, featuring energy neutral technology and smooth external contours allowing it to merge with the location while fitting the airports carbon neutral commitment.

The energy efficient hotel, developed by MAG developments in association with Azure Property Group, symbolises the locality and significance as a gateway to the region, including a courtyard reflecting the nearby National Forest and an aviation style canopy

In order to achieve this, our aluminium systems offer seamless lines with the other elements of the hotel. Energy efficient, three-chamber CS68 thermally broken windows merge vertically with aluminium panels giving an almost aircraft fuselage effect. They perfectly complement the other sustainable products used throughout the build.

Opening up the large internal spaces of the building large sweeps of Reynaers CW50 and CW50 SC offers a seamless wall of glass incorporating automatic Vision 50 doors. This adds to the extremely clean, light and airy internal features of the building.

REYNAERS ALUMINIUM

Kettles Wood Dr Birmingham | B32 3DB t: +44 (0) 121 421 1999 f: +44 (0) 121 421 9797 www.reynaers.co.uk reynaers.tld@reynaers.com