

New Street Station

Location: Birmingham, UK
Architects: AZPML

Highly polished 316 stainless steel gives a new look for the New Street Station in Birmingham, England. More than 8 000 bright polished, laser-cut panels of stainless steel, totalling 20 000 square meters, will form the façade of the station. Outokumpu has supplied approximately 400 tons of stainless steel for this cladding, which demonstrates how effectively stainless steel can be used to decorate standard utility buildings.

Details

Environment:	urban
Grade/surface:	316/bright polished
Date of completion:	2015
Manufacturing company and material supplier:	outokumpu.com
More information:	outokumpu.com



Picture courtesy of Network Rail