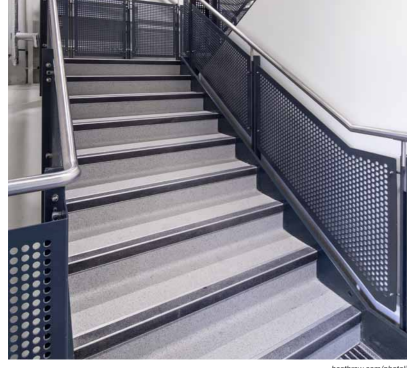
GRADUS

Accessories

Project: Heathrow Terminal 2: The Queen's Terminal





The TEX profiles have performed well in accelerated wear tests and provide a low potential for slip in both dry and wet conditions, providing building owners with peace of mind that the product will reduce the risk of slip, trip and fall accidents.

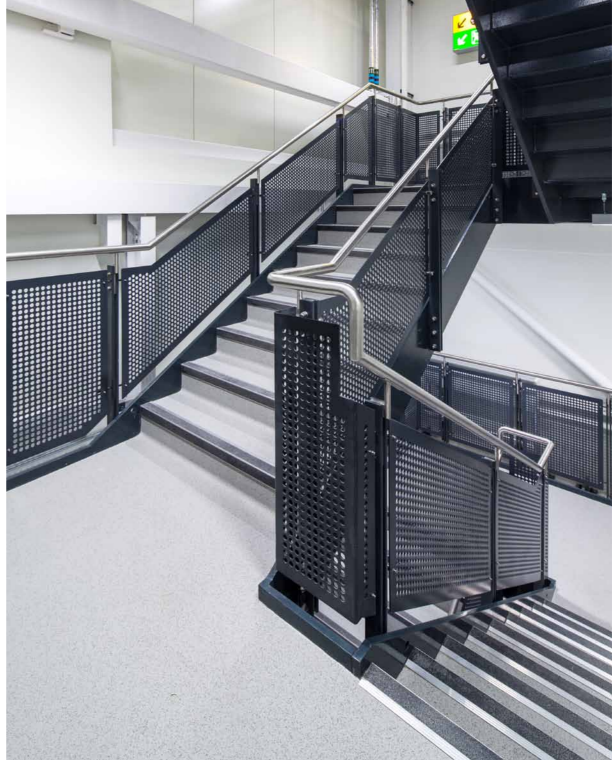
heathrow.com/photolibrary

Approximately 2000m of Gradus TEX51R Trans-Edge heavy duty stair edgings, have been installed in the new Terminal 2 building of Heathrow Airport. Designed with the needs of the individual passengers at its heart.

TEX51R is a heavy-duty aluminium stair edging, which features extremely durable slip-resistant inserts. Designed in line with the guidance in BS 8300:2009+A1:2010 and Approved Document M of The Building Regulations 2010, the profiles are suitable for exterior use and heavily trafficked internal stairways close to entrances and access points such as; motorway foot bridges, railway stations, airports, sports stadia, outdoor arenas and heavy industry, making them the ideal choice for Heathrow Airport.

Product Specified:

• TEX51R Trans-Edge Heavy Duty Stair Edgings - Charcoal







Case Study

heathrow.com/photolibrary

Gradus Accessories Park Green Macclesfield Cheshire SK11 7LZ England UK