



LST radiator guards

Sandon Primary School

CASE STUDY

► Project Data

PROJECT:	Sandon Primary School
CLIENT:	Stoke City Council
CONTRACTOR:	Kier Construction
SUMMARY:	Survey, design and installation of 91 LST radiator guards





LST radiator guards

As part of a major refurbishment project, Sandon Primary School in Stoke-on-Trent required a safe, low surface temperature radiator guard solution which could be retrofitted to a range of existing emitters and would deliver robust and practical performance.

Contractor Kier specified the DeepClean radiator guard from Contour, selected for its aesthetic appeal and low maintenance qualities. The Contour guard allows cleaning staff to simply and quickly gain access to every internal surface via a pioneering drop-down front door - without assistance from Estates. Making traditionally impossible to reach areas now easy to clean and maintain.

Contour managed the project from design through to installation. The guards were installed quickly and without disruption or debris, due to the one-piece design of the casing and pre-fabricated cut-outs for pipework, skirting and window sills. The guards were individually bespoke-designed to fit over a range of emitter sizes.

Contour continuously develops its products to satisfy the demands of today's challenging public environments. The DeepClean range also includes; bullnose corners for the prevention of injury in the event of a fall, narrow grilles which stop items being inserted and BioCote anti-microbial coating which removes harmful bacteria and infection by up to 99.99% inside two hours.

The Contour range is supported by a comprehensive service package, comprising of site consultations, dedicated technical and delivery departments, short lead times and an approved installation service.

For comprehensive information on Contour's entire radiator guard range, or to arrange a free site survey, call 01952 290 498, or email sales@contourheating.com

