

Case Study

The Project:

Salvation Army Workshop Hall, Union Street, Maidstone, Kent

Installers

Tarroway Limited, Surrey

The Heating Solution:

Maxi LST radiators

The Detail

After a thorough evaluation of competitive products, Jaga Maxi LST radiators were installed for their effective heating, robust construction and safety in protecting vulnerable groups from the potential danger of hot-to-touch radiators.

The Maxi radiators used on this project features Jaga's innovative LowH2O technology which ensures a constant and perfectly controlled output, a reaction speed three times faster than traditional radiators, and an extra energy saving of 10% compared to steel panel radiators.

Further features of the Maxi LST include the radiators' soft rounded design which reduces the possibility of injury from falls on to the units and the easy removal of the outer casing for subsequent decoration and any routine maintenance. Additionally, for extra security, all the valves and connections are safely incorporated inside the casing.

About Jaga:

Part of one of Europe's leading manufacturers of heating systems, Jaga's UK operations were originally established in 1991. Traditionally the company has been best known in the UK for its Low Surface Temperature (LST) radiators which have proved particularly popular in hospital & healthcare locations and in sheltered housing or other situations where the vulnerable are present.

Jaga is also now actively targeting the office, social housing, local authority and private housing sectors with its innovative LowH2O range.



Jaga Heating Products (UK) Ltd.,
Jaga House
Orchard Business Park,
Ledbury,
Herefordshire
HR8 1LG
Tel: 01531 631533
Fax: 01531 631534
e-mail: jaga@jaga.co.uk
www.theradiatorfactory.com