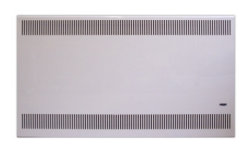


# "Standard" LST Radiator Covers

Cost effective Low Surface Temperature solutions that take into account the latest National Care Standards, NHS Guidelines and Government Legislation which require that no hot surface exceeds 43°C. Coverad "Standard" LST radiator covers are available in the following options:

## **Polymer LST Radiator Covers**

Polymer Low Surface Temperature covers are manufactured from Class 1 fire-retardant white polymer. They will not dent or buckle and are resistant to impact. They are ideally recommended for use in all wet areas as they will not rust or flake and have a wipe clean surface which will never need painting. They can be supplied as floor standing or wall mounted, both options have fully radius edges and can be supplied with sloping tops to prevent people from sitting or climbing on them.



## **Steel LST Radiator Covers**

Coverad Steel LST radiator covers can be manufactured from 1.2mm, 1.5mm or 2mm thick high quality steel and are of a one piece construction suitable for all applications. Sloping tops and Anti Microbial paint finishes can be incorporated to provide added safety.

In addition a range of high quality Stainless Steel radiator covers are available and can be supplied with matching pipe boxing and skirting covers for the Corporate and Leisure market.



## **Secure Radiator Covers**

Extremely robust High Impact Polymer, Polycarbonate and 2mm Steel covers are available for the more severe environments and high risk areas. They can be supplied with a flat top or varying degrees of sloping tops. All radiator covers are available with anti ligature mesh bonded behind the slots to prevent small items such as tablets and syringe needles being inserted into the radiator cover.



## **Fixings**

90% of all fixings on our covers are internal. External fixings are kept to a minimum to ensure that the cover is secured appropriately for the environment. External fixings can be either standard or security fitting.



## Free Design and Survey

Coverad's free design service including a detailed site survey is carried out by our professional experienced National Sales Team covering the whole of the UK and Ireland, with each Sales Representative covering a dedicated area providing full customer support.

This service is the product of successfully supplying over 200,000 radiator covers in Hospitals, Surgeries, Clinics, Nursing Homes, Schools, Nurseries, Police and Prison cells and Commercial buildings.

## **Experienced Customer Service**

Dedicated Coverad staff ensure a smooth transaction from the initial survey through to delivery and installation, assisting our customers at every stage of the process.

# **High Quality Manufacture**

Coverad are supported by a number of specially selected manufacturers who are continually assessed to ensure that all our products are manufactured to the high quality specification our customers have come to expect from a market leading company

# **Radiator Cleaning and Sanitisation**

A service developed out of the increased awareness of MRSA in hospitals and the efforts of Facility Managers and Infection Control Departments to achieve generally higher standards of cleanliness in all Public Buildings.

## **Dedicated Installation**

All our installation engineers are experienced Coverad employees who provide our customers with a highly professional and dedicated service. Their many years of experience enable them to work with flexibility around the operational needs of all environments. All our installation staff are fully equipped with the latest equipment, vehicles and uniforms.

# **Caring After Sales Service**

At Coverad we pride ourselves on providing a personal After Sales Service once the delivery or installation has been carried out. Our team check to ensure that our customers are happy with the level of service we have provided at all stages of the process and we certainly take on board all comments made to enable us to continually strive to provide the high quality of service which Coverad are well known for.





