

Steel Covers

Steel low surface temperature radiator covers are available in a variety of colours and wood effect finishes that can match an existing décor or create a colourful environment for a school or nursery. Class 0 fire rated, the steel thickness can be varied to match more stringent applications. The steel range is fully compliant with NHS Guidelines (see page 10) that require a covers surface temperature never exceeds 43°C.

Usually made down to floor level they have a radius on the front edge with heat outlet slots specified on the top surface or on the front of the cover.

COVERAD ST

These steel covers have been used extensively in hospitals, nurseries, schools, social housing and other buildings where the public has access. The free survey service ensures the covers supplied will fit both new and existing radiator installation.

Summary of features and benefits

Hygienic smooth surfaces - easily cleaned or sterilised.

Low Surface Temperature - fully compliant with NHS guidelines.

Radius front edge for safety.

Impact resistant in normal use.

Colours and wood effect finishes to match décor.

Steel 1.2mm up to 2mm thick according to application.

Class 0 fire rating.

Polymer pipe covers also available - see page 8.

