

TUBULAR HEATER GUARDS Datasheet



Main Product Features

- All Osily tubular heaters are compatible with the Osily protective steel guard.
- Tubular heater guards are installed in homes, schools, nurseries, hospitals, libraries, sheltered accommodation, housing associations, retirement homes and many more. This laser profiled milled steel guard is perfect for offering a basic level of protection where pets, clothing or accidental human contact may occur with the surface of the tubular heater.

PART NO.	PRODUCT SIZE (MM)	NUMBER OF SCREW FIXING HOLES	COMPATIBLE TUBULAR HEATERS
OSTH1C	410x165x105	4 Holes	OSTH1 & OSTH1AT
0STH2C	610x165x105	6 Holes	OSTH2 & OSTH2AT
OSTH3C	910x165x105	8 Holes	OSTH3 & OSTH3AT
OSTH4C	1410x165x105	10 Holes	OSTH4 & OSTH4AT
OSTH5C	1520x165x105	10 Holes	OSTH5
OSTH6C	1820x165x105	14 Holes	OSTH6

Installation

Designed for simple installation.

- Ensure the heater is unplugged and isolated from the mains supply. Allow the heater to cool.
- Place the guard over the heater making sure you have free access to the heater controls.
- Mark holes for drilling that match up with the holes on the guard base, remove the guard and drill your holes.
- Insert the wall plugs and place the guard back over the heater in line with the drilled holes.
- Secure the heater guard with the screws provided.

Cleaning

Ensure heater is unplugged from the mains and completely cooled down before cleaning.

Wipe the cage over with a soft damp cloth, and then dry the cage with a soft dry cloth.

Do not use abrasive cleaning powders, clothes or metal polishes on any part of the tubular heater as this will cause damage.