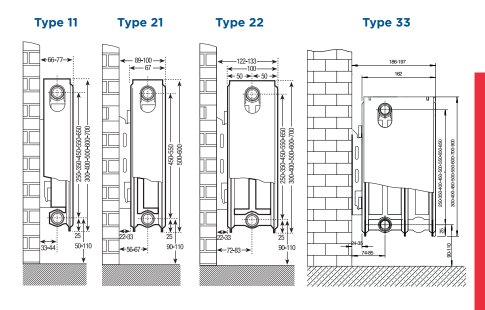
# Homeline

Supplied by Stelrad Radiator Group

# **Dimensions & Wall Mounting Information**



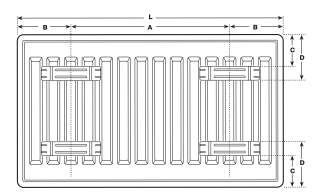
## **NEW IMPROVED PACKAGING**

UPR WARR

Our heavy duty packaging now includes reinforced plastic corners and edge cartons. Combined with generous bubble wrap, this design protects from damage during transportation & installation.



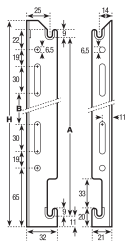
## **Radiator Lug Positions & Brackets**



C = 60mm B Type 11 = 115mm B Type 21 & 22 = 100mm D = 85mm

L (mm) Length	A (i Type 11	mm) Type 21 & 22	Number of Lugs
400	170	200	2
500	270	300	2
600	370	400	2
700	470	500	2
800	570	600	2
900	670	700	2
1000	770	800	2
1100	870	900	2

L	A (mm)		Number
(mm)	Туре	Туре	of
Length	11	21 & 22	Lugs
1200	970	1000	2
1300	1070	1100	2
1400	1170	1200	2
1500	1270	1300	2
1600	1370	1400	2
1800	785	800	3
2000	885	900	3
2400	1085	1100	3



leigh	nt H	в	А
300	185	155	-
100	285	255	90
500	385	355	190
500	485	455	290
700	585	555	390

#### Manufactured to BS EN 442 Licence No KM 266 98

#### **Testing & Operating Pressure**

All models are high pressure tested to withstand 145 psi (13 bar), to perform at a maximum working pressure of 101.5 psi (10 bar) at a maximum temperature of 95°C.

#### Connections

Each Homeline radiator has 4 x 1/2" connections as standard

#### Installation

Everything required for installation can be found within the robust packaging. Brackets are of a strong design, with open top and deep slots, which facilitate easy and secure installation. Plastic inserts seat the radiator precisely on the bracket minimizing expansion and contraction noise. The neat nickel-plated plug and vent provide a watertight joint, whilst complementing the superior finish. Recommended height from the floor to the base of the radiator is 150mm minimum. This allows adequate airflow when the radiator is placed on the bracket.

#### Water Treatment

On completion of the installation the system should be properly flushed and filled in accordance with the British Standard Code of Practice for the Treatment of Water in Domestic Hot Water Central Heating Systems BS 7593. This will remove flux residues and installation debris, which might promote corrosion and damage within the system.

If it is decided to apply a corrosion inhibitor to maximize the working life of the system, it should be applied in accordance with the manufacturer's instructions and should be suitable for the particular metals within the system

## **Factory Fitted Grills & End Panels**

For solid construction and improved appearance.

### All Accessories Included

Air vent, blanking plug, 4 wall plugs, 4 screws and 4 plastic protectors for brackets - for quick and simple mounting.