The Radiator Centre

Chelsea Handmade Towel Rail Fixing Instructions

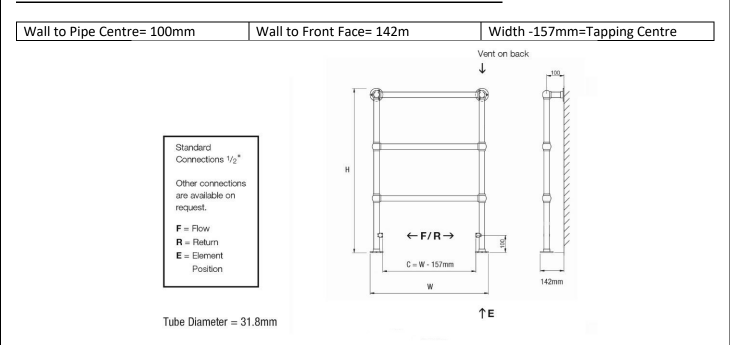
We are able to manufacture our handmade brass towel rails in any size or shape. With a large number of products and finishes available as standard, we are confident we are able to offer a solution to your heating needs.



PLEASE UNPACK YOUR DELIVERY CAREFULLY AND INSPECT THE RADIATOR AND CONTENTS – ANY DAMAGES OR SHORTAGES MUST BE NOTIFIED TO YOUR SUPPLIER WITHIN 3 DAYS OF DELIVERY OF YOUR GOODS.

Stainless Steel and Brass Towel Rails can be used on an Open Vented System

TECHNICAL SPECIFICATIONS FOR YOUR ICKBURGH TOWEL RAIL



Materials	Brass	
Connections	½ Flow and return	
Test pressure	7 Bar	
Testing authority	EN442	
Max operation pressure	4 Bar	
Max working temperature	95c	

These can be cleaned using a soft damp cloth with a non-abrasive cleaning product

INSTALLATION AND FIXING

The towe	- I rail is supplied with fixings, consisting of:	//////
Step 1:	Place the towel rail in the desired location and mark the position of the back plate fixing holes.	
Step 2:	Ensuring it is safe to do so, using a suitable drill bit, drill the holes.	
Step 3:	The towel rail can now be fixed to the wall/floor using suitable plugs + screws provided.	
Step 4:	The towel rail can now be connected to the central heating system and bled via the bleed valve	

ADDITIONAL INFORMATION

If you are fixing your radiator to a stud wall, you should place the radiator in the desired position and hold up the back plate in position and mark through the fixing holes to a secure position.

Installation of this towel rail should only be carried out by a qualified engineer in accordance with local regulations. Failure to do so may invalidate your warranty.