

TECHNIQUES OF THE TRADE

Far more than simple heating devices, the AEON range of luxury radiators and heated towel rails has been designed and developed using state-of-the-art production techniques that combine beauty with heating efficiency and durability. For example, all our products are welded using a Tungsten Inert Gas (TIG) welding technique, which results in joints that are equally as strong as the main body of the radiator.

Another technique we are particularly proud of allows us to create stunning bars that have been twisted uniformly, creating a line of alternating brushed and polished steel surfaces. A special twisting machine allows us to manipulate stainless steel poles of almost any length and size to create a vertical or horizontal design with up to three twists per line. What a head turner.

MODEL SHOWN: TWISTER – SEE PAGE 120



F-BAR

This towel rail provides a simple way to keep towels warm while you're in the bath. Plenty of room to hang them; plenty of style to frame them beautifully.

Model shown: FBA404S

F-BAR

SS MATERIAL 10 WORKING PRESSURE 120°C WORKING TEMP. O C OPEN/CLOSED SYSTEM V MOUNT POSITION 20 YEARS WARRANTY

Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options (E/H/D)	Towel Gaps	Pipes or Sections	Heat Output (BTU/w) ΔT 50		E: Electric only Choice of Elements (Watts)		Finish S: Brushed Matt P: Polished
							891	261	90	150	
FBA404	440	420	250	E/H/D	3	5	891	261	90	150	S, P

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

T-BAR

Designed with smaller spaces in mind, this functional towel rail with multiple rungs incorporates plenty of space to warm towels, while the design is pleasingly different.

Model shown: TBA404P



T-BAR

SS MATERIAL 10 WORKING PRESSURE 120°C WORKING TEMP. O C OPEN/CLOSED SYSTEM V MOUNT POSITION 20 YEARS WARRANTY

Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options (E/H/D)	Towel Gaps	Pipes or Sections	Heat Output (BTU/w) ΔT 50		E: Electric only Choice of Elements (Watts)		Finish S: Brushed Matt P: Polished
							891	261	H: Central Heating Only	S, P	
TBA404	440	460	250	H	3	5	891	261	H: Central Heating Only	S, P	