

	<b>Descriptions of Goods</b>	<b>Heat output</b>	<b>Number of Rails</b>	<b>Number of Towel Spaces</b>	<b>Nominal Weight</b>	<b>Rail thickness</b>	<b>Chrome plating /power coated spec.</b>
PWAT0001	Chrome Curved 700mmH*450mmW	696BTU's (Δ50°C)	13	2	4.78	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0002	Chrome Flat 700mmH*450mmW	672BTU's (Δ50°C)	13	2	4.75	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0003	Chrome Curved 970mmH*450mmW	1006BTU's (Δ50°C)	20	2	7.07	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0004	Chrome Flat 970mmH*450mmW	998BTU's (Δ50°C)	20	2	7.03	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0005	Chrome Curved 1150mmH*500mmW	1198BTU's (Δ50°C)	21	3	8.39	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0006	Chrome Flat 1150mmH*500mmW	1190BTU's (Δ50°C)	21	3	8.34	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0007	Chrome Curved 1150mmH*600mmW	1394BTU's (Δ50°C)	21	3	9.61	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0008	Chrome Flat 1150mmH*600mmW	1386BTU's (Δ50°C)	21	3	9.55	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0009	Chrome Curved 1500mmH*450mmW	1490BTU's (Δ50°C)	29	3	10.51	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0010	Chrome Flat 1500mmH*450mmW	1479BTU's (Δ50°C)	29	3	10.44	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0011	Chrome Curved 1500mmH*500mmW	1625BTU's (Δ50°C)	29	3	11.35	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0012	Chrome Flat 1500mmH*500mmW	1614BTU's (Δ50°C)	29	3	11.28	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0013	Chrome Curved 1500mmH*600mmW	1895BTU's (Δ50°C)	29	3	13.03	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0014	Chrome Flat 1500mmH*600mmW	1884BTU's (Δ50°C)	29	3	12.96	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0015	Chrome Curved 1800mmH*450mmW	1930BTU's (Δ50°C)	39	3	13.55	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0016	Chrome Flat 1800mmH*450mmW	1915BTU's (Δ50°C)	39	3	13.46	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0017	Chrome Curved 1800mmH*500mmW	2111BTU's (Δ50°C)	39	3	14.68	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0018	Chrome Flat 1800mmH*500mmW	2097BTU's (Δ50°C)	39	3	14.59	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0019	Chrome Curved 1800mmH*600mmW	2475BTU's (Δ50°C)	39	3	16.94	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0020	Chrome Flat 1800mmH*600mmW	2460BTU's (Δ50°C)	39	3	16.85	Vertical 30*40*1.5mm Horizontal 22*1.2mm	COPPER 16-18μ NICKLE 14-16μ CHROME 0.2μ
PWAT0021	White Curved 700mmH*450mmW	983BTU's (Δ50°C)	13	2	4.78	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120μ
PWAT0022	White Flat 700mmH*450mmW	976BTU's (Δ50°C)	13	2	4.75	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120μ
PWAT0023	White Curved 970mmH*450mmW	1460BTU's (Δ50°C)	20	2	7.07	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120μ
PWAT0024	White Flat 970mmH*450mmW	1449BTU's (Δ50°C)	20	2	7.03	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120μ
PWAT0025	White Curved 1150mmH*500mmW	1740BTU's (Δ50°C)	21	3	8.39	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120μ
PWAT0026	White Flat 1150mmH*500mmW	1728BTU's (Δ50°C)	21	3	8.34	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120μ
PWAT0027	White Curved 1150mmH*600mmW	2024BTU's (Δ50°C)	21	3	9.61	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120μ
PWAT0028	White Flat 1150mmH*600mmW	2012BTU's (Δ50°C)	21	3	9.55	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120μ

PWAT0029	White Curved 1500mmH*450mmW	2163BTU's ( $\Delta 50^{\circ}\text{C}$ )	29	3	10.51	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0030	White Flat 1500mmH*450mmW	2147BTU's ( $\Delta 50^{\circ}\text{C}$ )	29	3	10.44	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0031	White Curved 1500mmH*500mmW	2359BTU's ( $\Delta 50^{\circ}\text{C}$ )	29	3	11.35	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0032	White Flat 1500mmH*500mmW	2343BTU's ( $\Delta 50^{\circ}\text{C}$ )	29	3	11.28	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0033	White Curved 1500mmH*600mmW	2751BTU's ( $\Delta 50^{\circ}\text{C}$ )	29	3	13.03	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0034	White Flat 1500mmH*600mmW	2735BTU's ( $\Delta 50^{\circ}\text{C}$ )	29	3	12.96	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0035	White Curved 1800mmH*450mmW	2802BTU's ( $\Delta 50^{\circ}\text{C}$ )	39	3	13.55	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0036	White Flat 1800mmH*450mmW	2780BTU's ( $\Delta 50^{\circ}\text{C}$ )	39	3	13.46	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0037	White Curved 1800mmH*500mmW	3065BTU's ( $\Delta 50^{\circ}\text{C}$ )	39	3	14.68	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0038	White Flat 1800mmH*500mmW	3044BTU's ( $\Delta 50^{\circ}\text{C}$ )	39	3	14.59	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0039	White Curved 1800mmH*600mmW	3593BTU's ( $\Delta 50^{\circ}\text{C}$ )	39	3	16.94	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT0040	White Flat 1800mmH*600mmW	3572BTU's ( $\Delta 50^{\circ}\text{C}$ )	39	3	16.85	Vertical 30*40*1.5mm Horizontal 22*1.2mm	80-120 $\mu$
PWAT16005	Contemporary Heated Towel Warmer 952*659*235mm	1193BTU's ( $\Delta 50^{\circ}\text{C}$ )	6		11.78	Vertical 32*1.5mm Horizontal 32*1.5mm	COPPER 16-18 $\mu$ NICKLE 14-16 $\mu$ CHROME 0.2 $\mu$
PWAT16006	Victorian Heated Towel Warmer 952*659*235mm	2120BTU's ( $\Delta 50^{\circ}\text{C}$ )	8		16.23	Vertical 32*1.5mm Horizontal 32*1.5mm	COPPER 16-18 $\mu$ NICKLE 14-16 $\mu$ CHROME 0.2 $\mu$
PWAT16007	Victorian Heated Towel Warmer 952*479*235mm	1385BTU's ( $\Delta 50^{\circ}\text{C}$ )	4		10.83	Vertical 32*1.5mm Horizontal 32*1.5mm	COPPER 16-18 $\mu$ NICKLE 14-16 $\mu$ CHROME 0.2 $\mu$