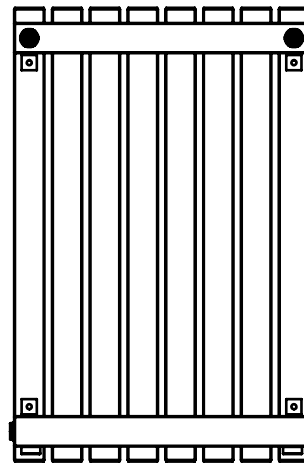
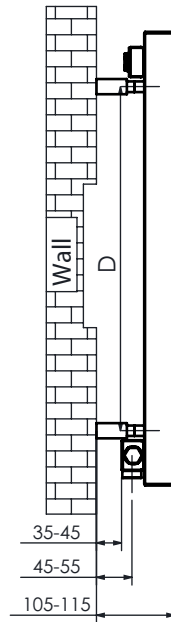
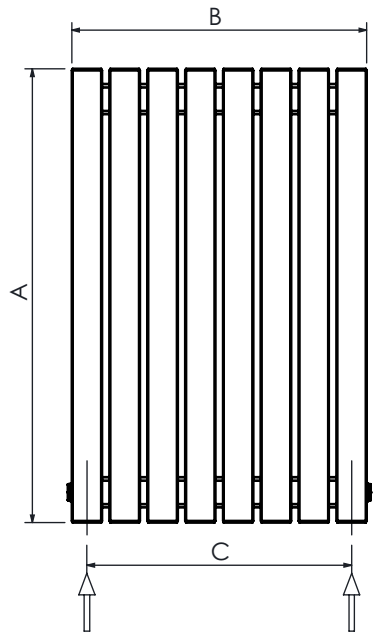
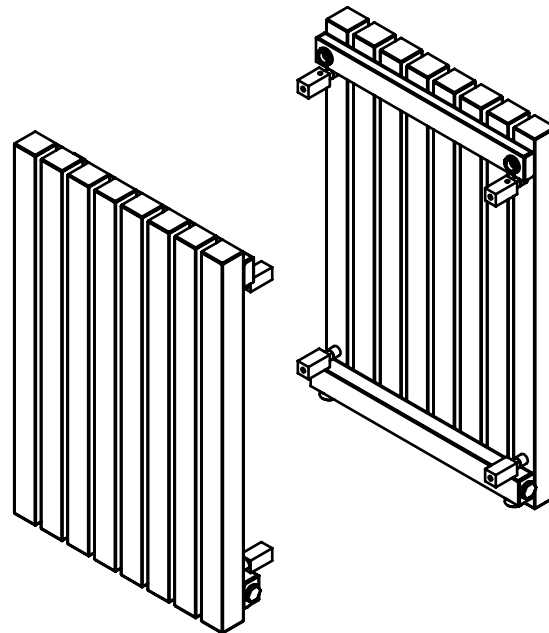
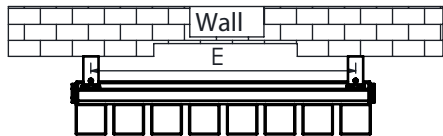


Fitting Instruction-Prolog E

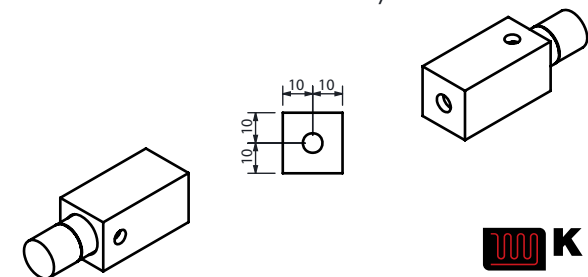
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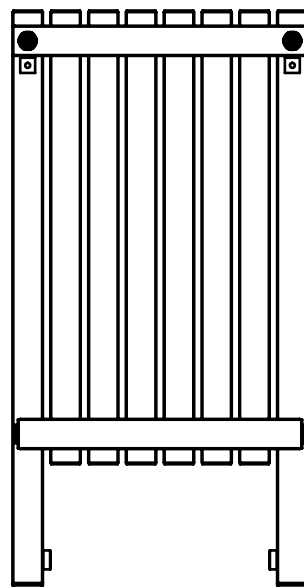
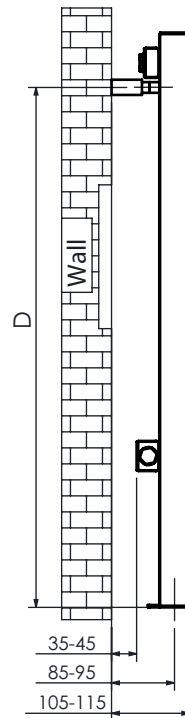
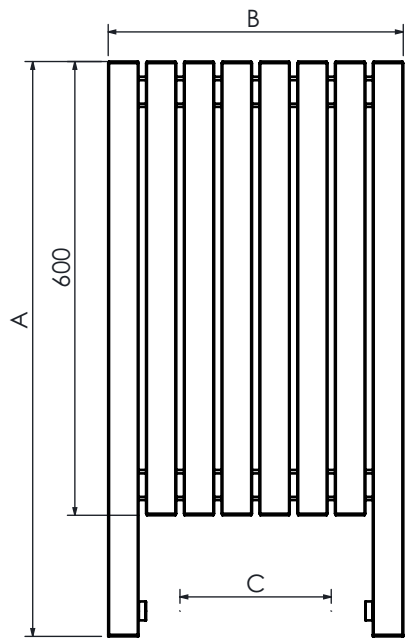


MODEL NAME	A	B	C	D	E	HEAT OUTPUTS (BTU)	HEAT OUTPUTS (WATT)
	HEIGHT mm	LENGTH mm	PIPE CENTER mm	VERTICAL BRACKET CENTERS mm	HORIZONTAL BRACKET CENTERS mm	Delta T:50 °C	Delta T:50 °C
Prolog E8-6060	600	390	350	455	350	1885	552
Prolog E10-6060	600	490	450	455	450	2357	690
Prolog E12-6060	600	590	550	455	550	2828	828
Prolog E14-6060	600	690	650	455	650	3299	966
Prolog E16-6060	600	790	750	455	750	3771	1104
Prolog E20-6060	600	990	950	455	950	4714	1380

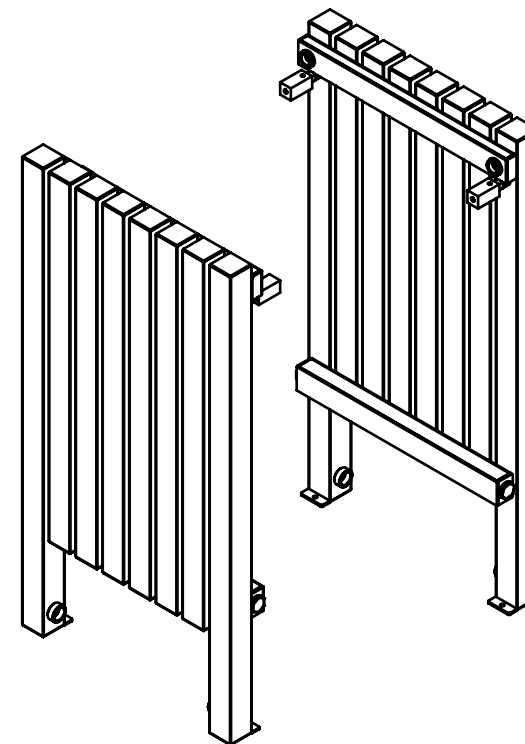
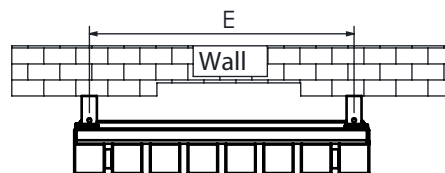


Bracket Assembly

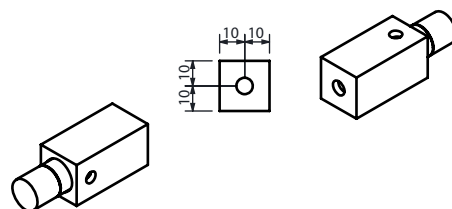




MODEL NAME	A	B	C	D	E	HEAT OUTPUTS (BTU)	HEAT OUTPUTS (WATT)
	HEIGHT mm	LENGTH mm	PIPE CENTER mm	VERTICAL BRACKET CENTERS mm	HORIZONTAL BRACKET CENTERS mm	Delta T:50 °C	Delta T:50 °C
Prolog L8-7660	760	390	200	688	350	1988	582
Prolog L10-7660	760	490	300	688	450	2459	720
Prolog L12-7660	760	590	400	688	550	2931	858
Prolog L14-7660	760	690	500	688	650	3402	996
Prolog L16-7660	760	790	600	688	750	3873	1134
Prolog L20-7660	760	990	800	688	950	4816	1410
Prolog L24-7660	760	1190	1000	688	1150	5759	1686

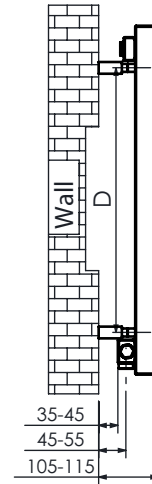
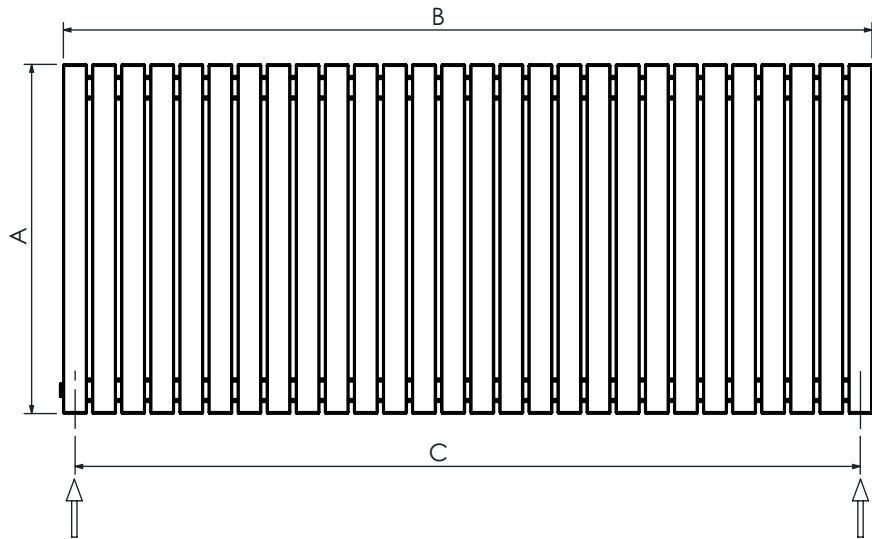


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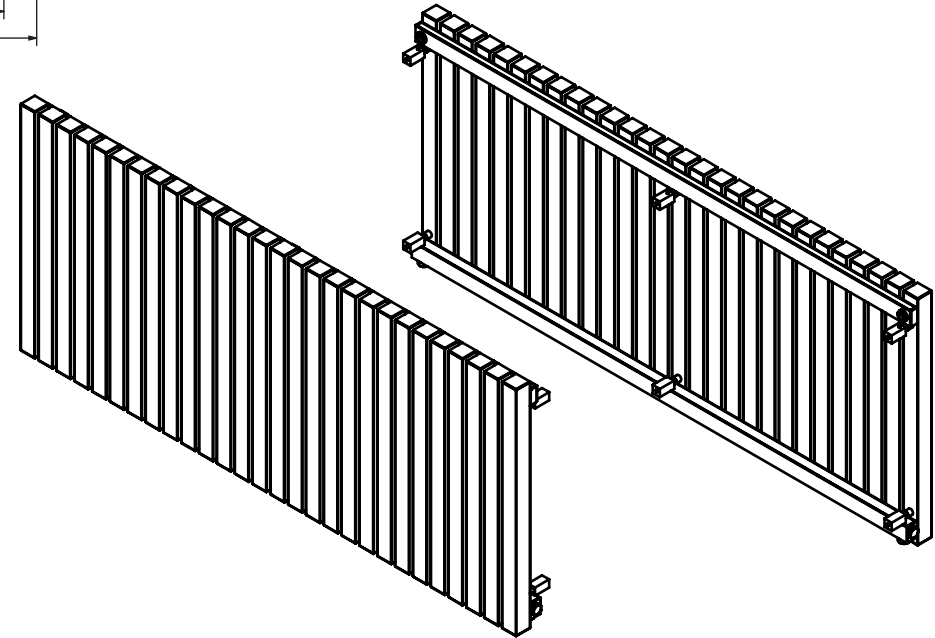
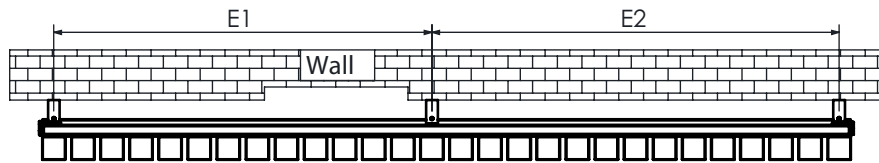


Fitting Instruction-Prolog E+3B

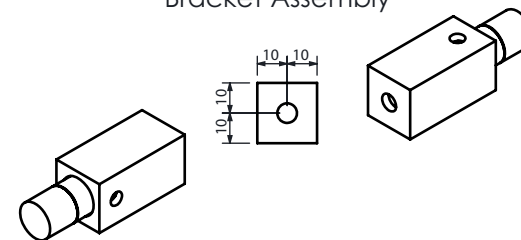
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MODEL NAME	A HEIGHT mm	B LENGTH mm	C PIPE CENTER mm	D VERTICAL BRACKET CENTERS mm	E1-E2 HORIZONTAL BRACKET CENTERS mm	HEAT OUTPUTS (BTU) Delta T:50 °C	HEAT OUTPUTS (WATT) Delta T:50 °C
Prolog E24-6060	600	1190	1150	455	550+600	5656	1656
Prolog E28-6060	600	1390	1350	455	650+700	6599	1932
Prolog E32-6060	600	1590	1550	455	750+800	7542	2208
Prolog E36-6060	600	1790	1750	455	850+900	8484	2484

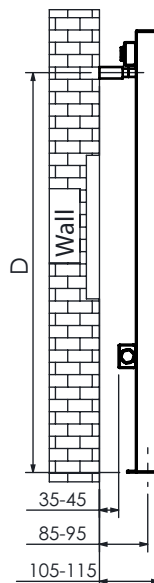
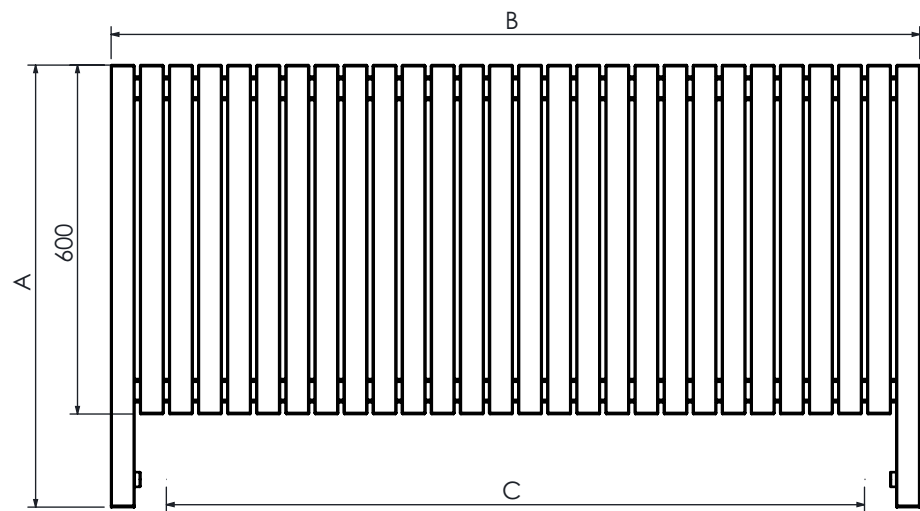


Bracket Assembly

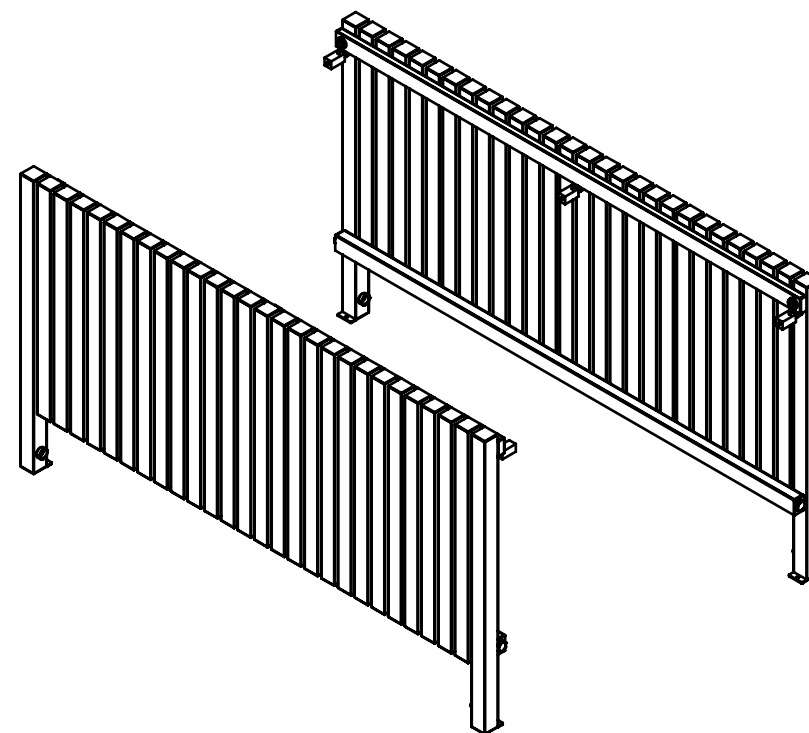
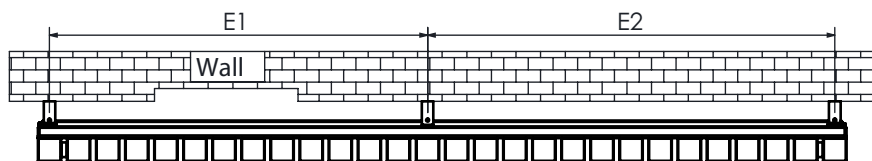


Fitting Instruction-Prolog L+ 3B

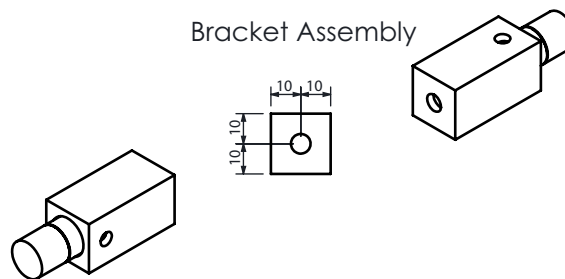
Code: 01.42.010-00.01



MODEL NAME	A HEIGHT mm	B LENGTH mm	C PIPE CENTER mm	D VERTICAL BRACKET CENTERS mm	E1-E2 HORIZONTAL BRACKET CENTERS mm	HEAT OUTPUTS (BTU) Delta T:50 °C	HEAT OUTPUTS (WATT) Delta T:50 °C
Prolog L28-7660	760	1390	1200	688	650-700	6701	1962
Prolog L32-7660	760	1590	1400	688	700-850	7644	2238
Prolog L36-7660	760	1790	1600	688	850-900	8587	2514

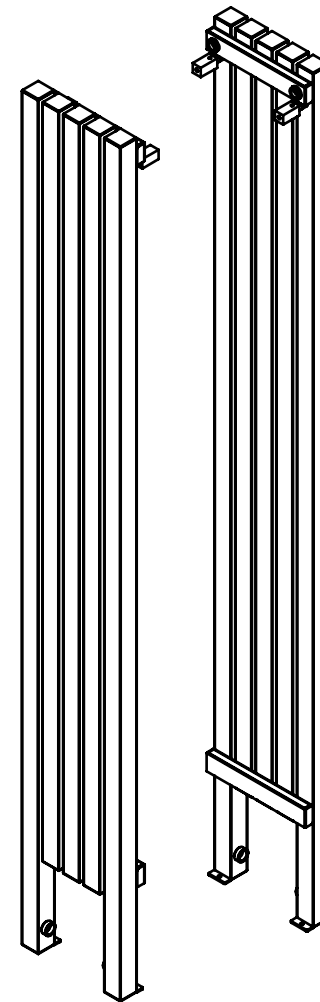
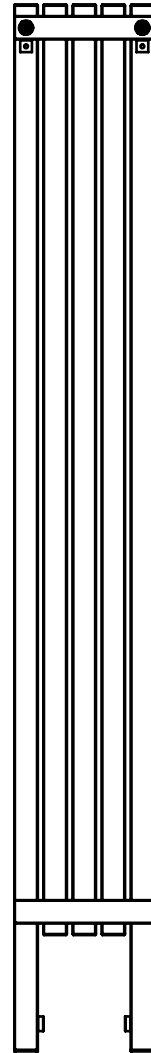
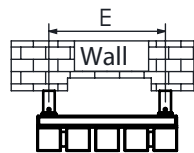
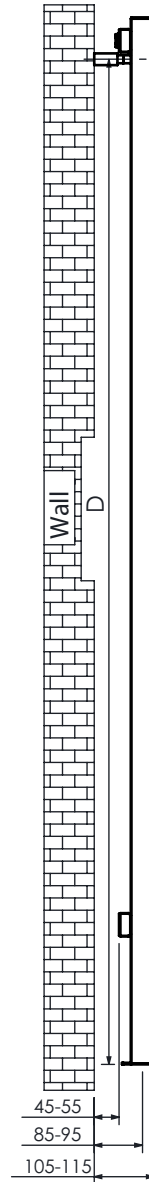
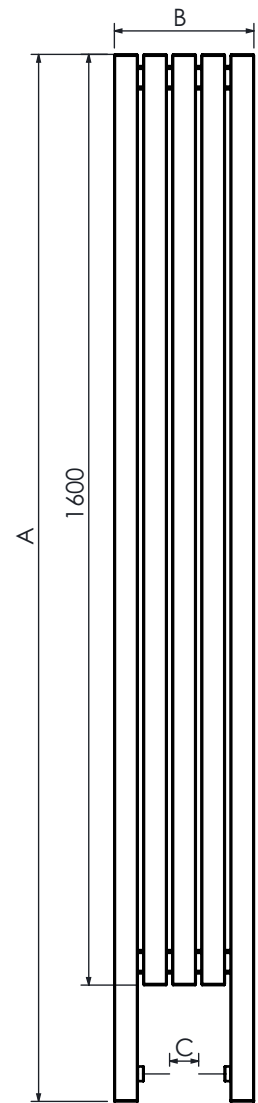


Bracket Assembly



Fitting Instruction-Prolog LT

Code: 01.43.001-00.01



MODEL NAME	A HEIGHT mm	B LENGTH mm	C PIPE CENTER mm	D VERTICAL BRACKET CENTERS mm	E HORIZONTAL BRACKET CENTERS mm	HEAT OUTPUTS (BTU) Delta T:50 °C	HEAT OUTPUTS (WATT) Delta T:50 °C
Prolog LT7-15013	1500	340	150	1428	300	3720	1089
Prolog LT5-18016	1800	240	50	1728	200	3299	966
Prolog LT6-18016	1800	290	100	1728	250	3928	1150
Prolog LT5-20018	2000	240	50	1928	200	3692	1081

Bracket Assembly

