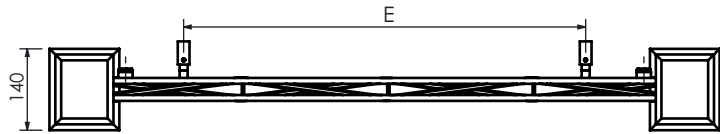
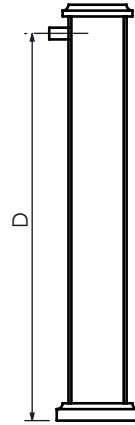
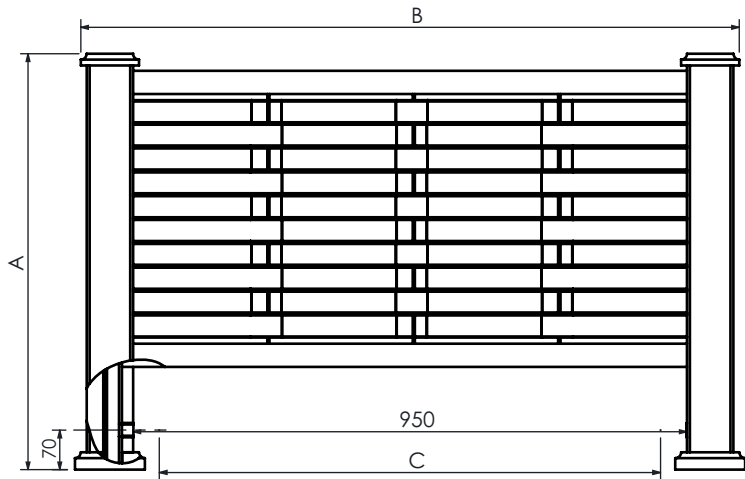
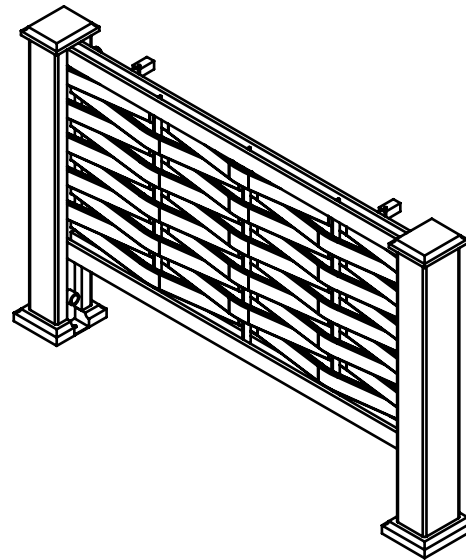


# Fitting Instruction-Plot-H

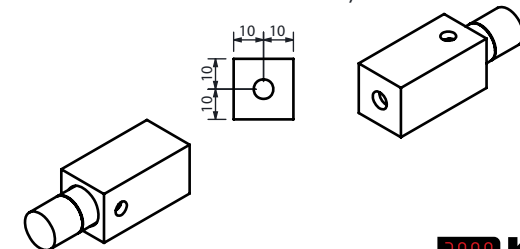
Code:ym.52.001-00.00



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
Plot 710h	700	1130	860	666	690	3897	1141
Plot 715h	700	1630	1360	666	1190	5846	1712
Plot 720h	700	2130	1860	666	1690	7793	2282
Stainles Steel (WSSS)							
Nero Assuloto (WSNA)							
Travertine Classico (WSTC)							
Crema Marfil (WSCM)							
Verde Butterfly (WSVB)							
Labrador Antique (WSLA)							

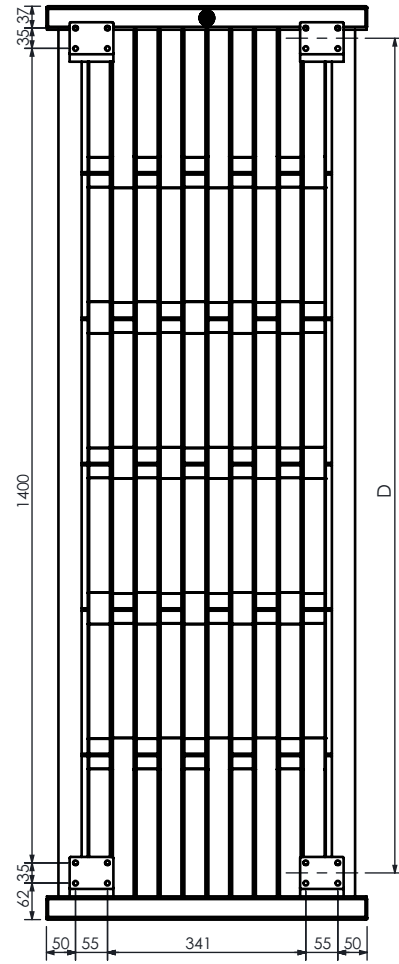
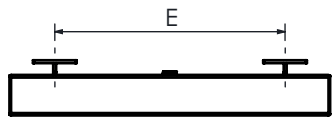
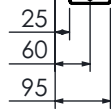
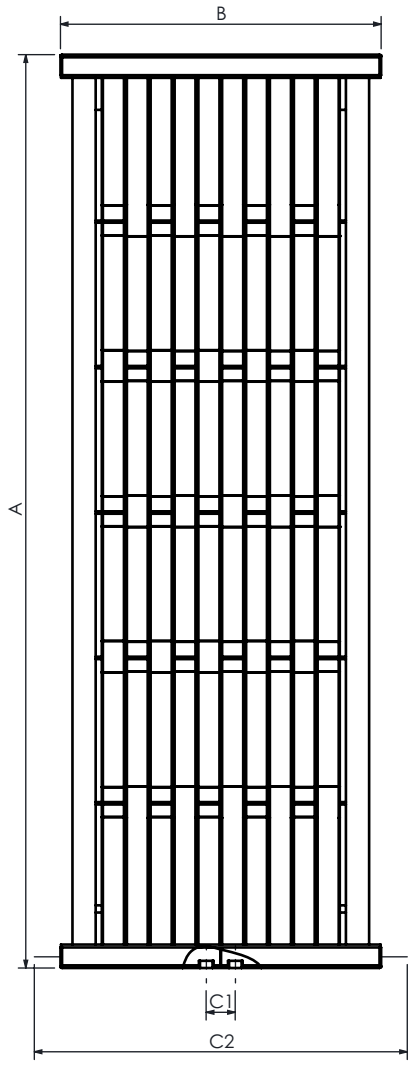


Bracket Assembly

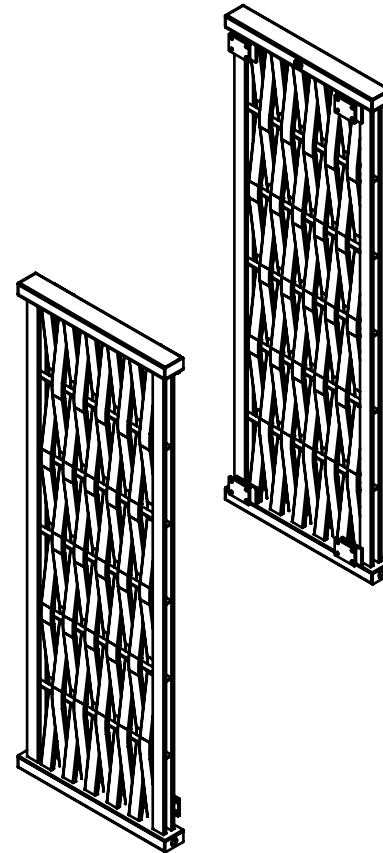


# Fitting Instruction-Plot-V

Code:ym.51.001-00.00



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
Plot 106v	1070	550	50-640	935	396	3897	1141
Plot 166v	1570	550	50-640	1435	396	5846	1712
Plot 216v	2070	550	50-640	1935	396	7793	2282



Bracket Assembly

