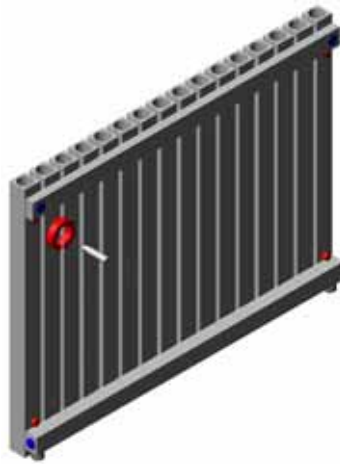


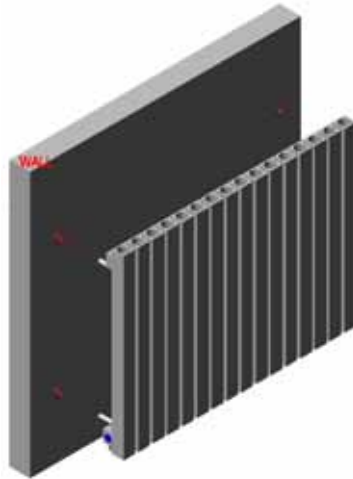
INSTALLATION GUIDE

1-



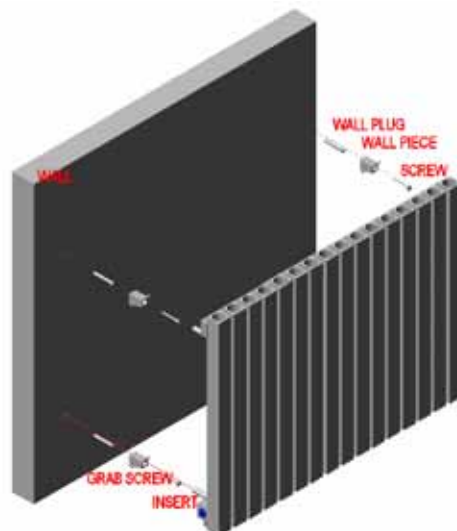
- 1-
a- Screw the inserts tightly – four pieces

2-

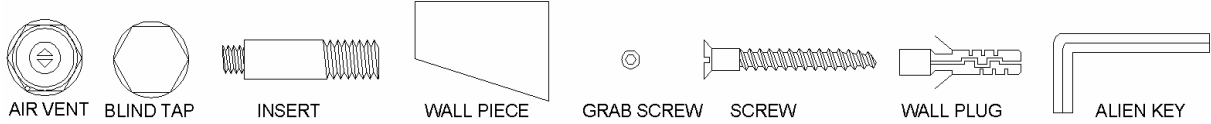


- 2-
a- Fix the radiator in position squarely against wall by inserts making contact with wall.
b- Mark the wall in circle around the contact position of the inserts
c- Drill the wall in the centre of the 4 circles

3-

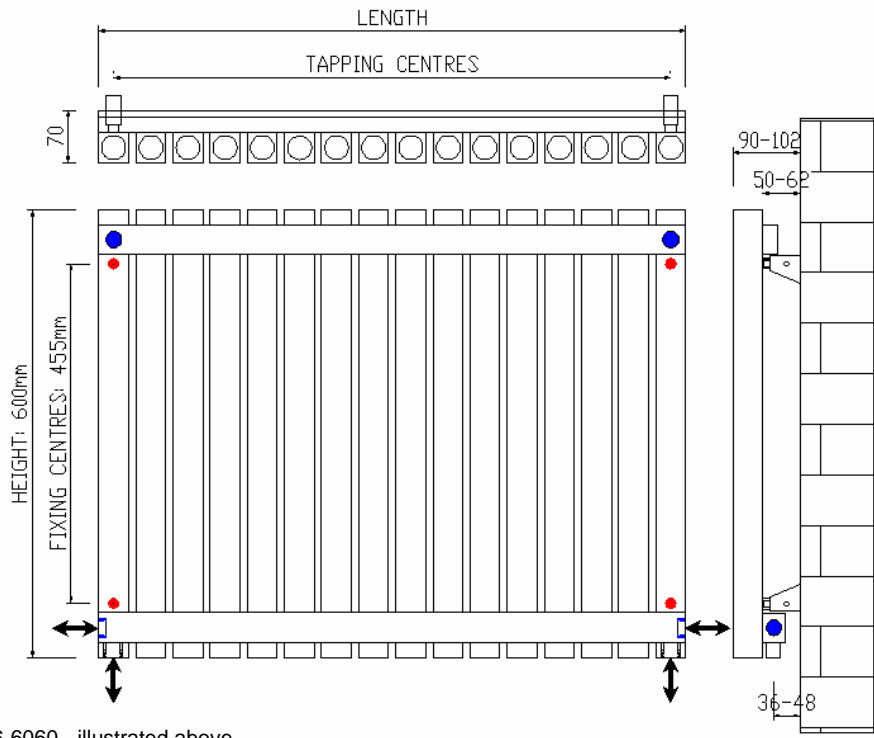


- 3-
a- Fit the wall pieces using correct screws (If the supplied screws are not suitable for the particular wall that you are installing the radiator on)
b- Pop the inserts that are already screwed on the radiators into the wall pieces
c- Secure the radiator by tightening the grab screws on the side of wall pieces



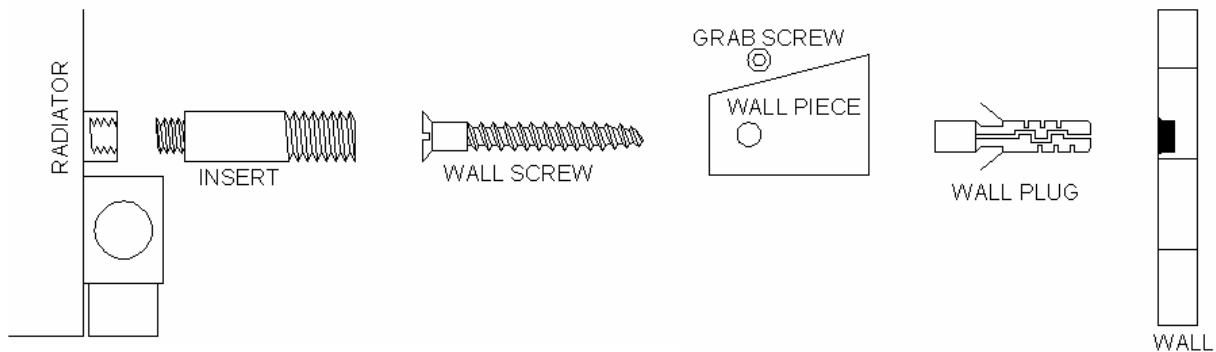
MODEL NAME	LENGTH (mm)	WATER Content (LT)	WEIGHT (Kg)	TAPPING CENTRES (mm)	OUTPUT (BTU)	OUTPUT (Watt)
ELAN E8-6060	390	4,4	16,70	350	2578	756
ELAN E10-6060	490	5,5	21,44	450	3240	950
ELAN E12-6060	590	6,6	22,35	550	3887	1140
ELAN E14-6060	690	7,7	26,00	650	4535	1330
ELAN E16-6060	790	8,8	30,45	750	5183	1520
ELAN E20-6060	990	11,0	37,95	950	6479	1900

Test pressure : 13 BAR
 Max. Working pressure : 10 BAR
 Heat output to EN 442



Elan E16-6060 - illustrated above

Allow min. of 100mm clearance from floor



Elan Radiators may only be installed horizontal position as illustrated