Claxton 1562x6 **Plumbing Figure** Fix the panel mounting apparatus to Drill the holes for the wall plugs the back of the product as illustrated. Fix the wall mounting apparatus (66-96)with a Ø 10 mm drill bit as Supplied washers must be used. on the wall as illustrated. illustrated in the figure. 600 Do not take off the edge and surface protective materials until all plumbing work is finished. Panel mounting aparatus Wall mounting apparatus Washers Wall Connectors Bolts (M10x12mm) Washers Pane Bolts (M10x12mm) Wall mounting apparatus SUPPLIED INSTALLATION ACCESSORIES Hold the product carefully and put the panel mounting apparatus into the wall mounting apparatus **□=10000** X4 and then fix it by tightening the bolts. WALL PLUG Bolt (M5 X 10) 1/2" Female Panel mounting **T** X4 0 Pipethread apparatus input - output X4 HEXAGON HEAD BOLT on the panel WASHERS (33-63)Wall Connectors WALL MOUNTING PANEL MOUNTING Wall mounting APPARATUS Determine the position of the product according to the AIR VENT X1 apparatus water inlet-outlet dimensions stated in the figure. **Cross Section** Depends on the valve used Wall Connectors Complete plumbing connections as **Eastbrook** shown in the figure HELPLINE Phone: 01452 317890 www.eastbrooktrade.com HELPLINE email: technical@eastbrookco.com 88.0016 & 88.0017 & 88.0018



CONGRATULATIONS

You are the proud owner of an exclusive Claxton Designer Radiator which has been specially produced by our craftsmen who would wish you to enjoy many years of satisfaction from it.

INSTALLATION

This product must be installed by a fully qualified engineer.

- Please consider using an Eastbrook Valve Set this will ensure that your radiator looks its best with matching radiator valves.
- On commissioning, flush the central heating system thoroughly using a proprietary solution to
 ensure that aggressive substances such as fluxes and manufacturing residue, from which internal
 surfaces of your radiator can sustain irreparable damage are removed. It is further
 recommended that an appropriately approved corrosion inhibitor be subsequently added to the
 heating system in order to protect the radiator and other parts of the central heating system to
 promote extended operating lifespan.

MAINTENANCE

- From time to time it is advisable to clean your towel rail with a warm damp cloth. Never use any form of abrasive cleaner or chemical.
- Corrosion inhibitor must also be regularly maintained, please consult your engineer for details.

IMPORTANT

Claxton Designer Radiators are not suitable for use on direct central heating systems. Please consult your engineer or supplier.

WARRANTY

Your Claxton Designer Radiators is fully warranted for five years in respect of defective materials and workmanship and subject to installation being carried out by a qualified engineer in accordance with good practice and corrosion inhibitors being regularly maintained.

REMEMBER Excellence is worth looking after.

HELPLINE Phone : 01452 317890
HELPLINE email : technical@eastbrookco.com