

- e newdesign@baxi.co.uk
- w baxi.co.uk/new-build/baxi-design

Developer Details - Contact and Site Information - Date of Request Submission:						
Developer Name						
Site Address/Reference						
Build Commencing Date						
Contact Name						
Contact Telephone						
Contact Email						
No. of Plots	No. of House Types					
(Please submit building plans in - DWG (AutoCAD)						
	Required - Building Elevations, Plans, Sections & Window Schedule					

Note: If we've previously completed any of the attached House Types under a different site or house name, please let us know so we're able to recognise these and reduce any possible delays.

Product Specification - Please Tick Required (Natural Gas is chosen as default option)									
Baxi Assure Boiler	Combi		System		Heat Only	LPG		Electric	
Baxi Assure Cylinder	Direct		Indirect		Pre-Plumbed	Notes:			
Air Source Heat Pump	leat Pump Baxi Assure ASHP					Baxi Assur	e ASF	HP Cylinder	
SAP Accessories	F.G.H.R.		W.W.H.R.		M.V.H.R.	Weather Comp.		IFOS	

Radiators and Controls Specification					
	Make	Model	Baxi Design Default		
Radiators			Myson Premier Compact		
Towel Rails			Myson Avonmore (Chrome)		
Controls			Honeywell (Wired)		
Notes:					

Building Fabric - U-Values	Building Fabric - U-Valu	Building Fabric - U-Values (Baxi Design Default)		
External Walls	External Walls	0.30 W/m ² K		
Internal Walls	Internal Walls	0.60 W/m ² K		
Ground Floors	Ground Floors	0.25 W/m ² K		
Doors	Doors	2.00 W/m ² K		
Windows	Windows	2.00 W/m ² K		
Roofs	Roofs	0.20 W/m ² K		

Temperatures & Air Changes		Temperatures & Air Changes (Baxi Design Default)			
Area	Temperature °C	Air Changes	Area	Temperature °C	Air Changes
Halls/Landings			Halls/Landings	21 °C	1.5 a.c./h
Living Areas			Living Areas	21 °C	1.5 a.c./h
Kitchen/Utility			Kitchen/Utility	21 °C	2.0 a.c./h
Bedrooms			Bedrooms	21 °C	1.0 a.c./h
Bathrooms			Bathrooms	22 °C	2.0 a.c./h





e newdesign@baxi.co.uk

w baxi.co.uk/new-build/baxi-design

System Information and Preferences - Please tick as required					
Heating System Type	Sealed	d Open-Vented			
Pipework System Type	Manifold	d 2-Pipe System			
Pipework Material	Copper	r Plastic			
Connection Size to Radiators	10 mm	15 mm			
Pipework Drops	Behind Plasterboard	Surface Mounted			
Pipework Location (Flats)	Ceiling Void	Ducted in Screed			
Underfloor Heating (if required)	Ground Floor	r Whole House			
Heating Zones (in Houses/Flats)	1 Zone	2 or more Zones			

^{**}Underfloor Heating Design to be completed by Specialist. Please indicate External Water Tap if required**

Design Request Checklist		Notes / Comments
Drawings of Property Plans attached		
Drawings of Property Elevations attached		
Drawings of Property Sections attached		
Window Schedule		
SAP Documentation (optional)		

Baxi Design Information and Terms

Baxi Design will provide an estimated completion date once all the Design Request Checklist has been completed and sent to Baxi Design. Designs principles will be based on Baxi Design Specification.