

STANDARD HOUSE TYPE PRICE LIST

EFFECTIVE MAY 2024









<u>House Type</u>	<u>GIA</u>	<u>Planning</u>	Building Warrant	<u>Kit Supply</u>	<u>Kit Erection</u>
JÖRO 2	88m²	£3,500	£3,800	£55,000	£10,900
JÖRO 3	116m²	£3,500	£3,800	£76,000	£14,500
HJEM 1	120m²	£3,500	£3,800	£69,000	£14,000
NORD 1	129m²	£3,500	£3,800	£65,000	£12,500
NORD 2	158m²	£3,500	£3,800	£99,000	£18,000
NORD 2.1	191m²	£3,500	£3,800	£107,000	£19,000
NORD 2.2	191m²	£3,500	£3,800	£108,000	£19,500



All costs are estimated, based on our standard specification and are indicative until further site details are determined. Site conditions may have a bearing on the kit cost, we would be happy to prepare a personalised quotation based on your project specific requirements and give an accurate cost assessment subject to design and engineering. Kit components will form the structure of the building and consist of the shell formed in SIPs, external membranes and external doors and windows. The industry term for this stage is wind and watertight. For full details of our standard specification, please contact us to discuss your project in more detail. We have experienced construction professionals on hand to advise you at every stage of the build.

Drawing/design package suitable for planning application

THIS INCLUDES:

Handling of the

planning application
Use of design at

specific site

THIS EXCLUDES:

Alterations/ amendments to planning application once submitted Local Authority planning application fees

Planning consultant fees if required

Planning appeal fees if

Site visit travel expenses

THIS INCLUDES:

Drawing package suitable for building warrant application

Handling of the warrant application

SAP calculation

THIS EXCLUDES:

Structural Engineers fees

Local Authority building warrant application fees

Topographic survey

Site visit travel expenses

Air tightness test on completion

THIS INCLUDES:

Full structural SIPs kit (walls, roof, first floor structure, first floor deck, fixings, external windows & doors. See detailed specification for more info)

THIS EXCLUDES:

External finishes

Internal finishes

Site specific structural requirements

Site visit travel expenses

THIS INCLUDES:

Structural kit erection to 'wind & watertight' stage including fitting of breather membrane externally

Fitting of windows and external doors into openings

THIS EXCLUDES:

Accommodation / subsistence for workforce where required Scaffold, Site welfare, telehandler, craneage etc

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STANDARD RANGE KIT SPECIFICATION				
Drawings	Description			
Planning Permission Drawings	Description On receipt of a signed contract and deposit, architectural drawings of the building design for planning submission purposes will be provided			
Building Warrant Drawings	Technical drawings for the design will be prepared and issued once we are instructed to proceed. NB. Neither drawing package will include site specific drawings, information or submission of the application unless we are appointed to complete the Planning and Building Warrant services overleaf			
Ground Floor	Description			
DPC	Damp proof course			
Soleplate	Perimeter timber to take base plate			
Internal Load Bearing Walls	Description			
Structural Insulated Panel (SIPs)	As detailed by structural engineer where required			
Timber studwork	Sized by engineer			
Internal Non-Load Bearing Walls	Description			
Timber studwork	As detailed by structural engineer			
External Wall Panels	Description			
BBA Certified Structural Insulated Panels (SIPs)	SIPs as detailed by structural engineer			
Breather Membrane	Corotop or specification appropriate for external finish			
Structure	Structural timber columns, beams, and other structural elements as required			
First Floor	Description			
Floor Joists	Posi-joist system with open-web allowing for the installation of services such as pipework, cabling, mechanical heat recovery systems and other services			
Flooring	22mm Egger P5 moisture resistant T & G chipboard or equal			
Roof	Description			
BBA Certified Structural Insulated Panels (SIPs)	SIPs as detailed by structural engineer			
Roofing Membrane	Corotop or equal			
Structure	Structural timber columns, beams, and other structural elements as required			
Vapour Control Layer	Description			
External Walls and Ceiling	Installed at external junctions to allow follow on contractor to complete after kit erection to seal the external envelope			
Windows and External Doors	Description			
NorDan aluminium clad triple glazed	Further options available depending on required specification. Anthracite finish			
Rooflights	Description			
Velux triple glazed with insulated frames and airtight flashings	Further options available depending on required specification. Anthracite finish externally, white internally			
Kit Payment Terms	Description			
10% non-refundable deposit with order	Covers structural engineering work, General Arrangement drawings & scheduling into manufacturing timetable.			
40% prior to manufacture	Covers part of the cost of materials and the production of construction drawings for cutting the kit			
50% prior to dispatch from the factory	Covers the remaining cost of materials and the manufacturing process, including internal stud walls, delivery etc.			
Windows	Subject to individual manufacturers' payment terms			
Kit Erection	On completion			
VAT excluded on Price List	New builds designed as dwellings are zero rated, contact HMRC for further details. In summary, VAT is zero rated on construction services but not supplies. Packages with construction services included (Supply and erect) are zero rated. Supply only packages will be standard-rated (20%) but VAT paid on building materials can be reclaimed upon completion. Alternatively building materials (Supply only) are zero-rated when purchased via the contractor installing them.			

For full terms and conditions please contact our team who will be more than happy to assist you.











