

# BRANCH DETAILS



## 1 Newry

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Newry  
Co Down  
BT35 6QQ

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## 2 Bangor

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Conlig  
Newtownards  
Co Down  
BT23 7PX

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## 3 Portadown (Castle St)

Castle Street  
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Co Armagh  
BT62 1BD

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## 4 Portadown (Mahon Road)

164 Mahon Road  
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Co Armagh  
BT62 3RX

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## 5 Lisburn

Enterprise Crescent  
Ballinderry Road  
Lisburn  
Co Antrim  
BT28 2BP

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T: 028 9267 6161

## 6 Belfast (Ladas Drive)

59 - 75 Ladas Drive  
Belfast  
Co Antrim  
BT6 9FR

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## 7 Belfast (Balmoral)

10 Balmoral Road  
Boucher Road  
Belfast  
Co Antrim  
BT12 6QA

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## 8 Coleraine

Cloyfin Road  
Coleraine  
Co Londonderry  
BT52 2RA

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T: 028 7035 4911

## 9 Larne

Port Of Larne Business Park  
Redlands Road  
Larne  
Co Antrim  
BT40 1FD

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## 10 Ballymena

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Ballymena  
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BT42 3AP

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# HALDANE FISHER

TIMBER & BUILDING SUPPLIES

# ENGINEERED TIMBER FLOOR AND ROOF SOLUTIONS



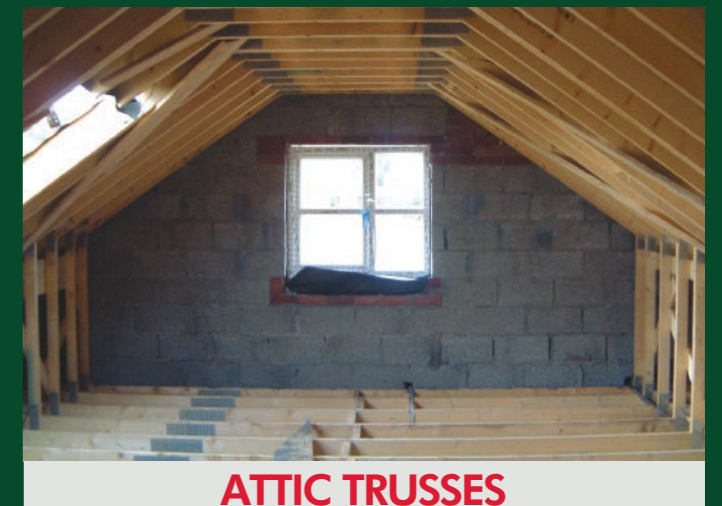
**I-JOISTS**



**POSI-JOISTS**



**ROOF TRUSSES**



**ATTIC TRUSSES**



**Haldane Fisher is one of the leading independent suppliers to the construction industry in the UK and Ireland, serving both trade customers and the general public.**

We are predominantly a chain of builders and plumbers merchants supplying a huge range of products. The Group imports timber and timber products, and is a leading manufacturer of machined timber as well as engineered roofing and flooring solutions in Ireland. Our Engineered Timber Department design I-Joists, Posi-Joists, Roof Trusses & Glulam Beams, manufacturing Roof Trusses, Attic Trusses and Posi-Joists to strict quality control guidelines using the Mitek design system.

## ROOF TRUSSES

Roof Trusses are a prefabricated timber roof solution which helps to reduce labour on site thus reducing costs. The Attic Roof Truss method of providing the structural roof and floor in the same component is an increasingly popular product within the construction sector and our specialist truss plant services both the North and South of Ireland with the highest quality product delivered direct to site. Attic Roof Trusses offer considerable advantages over loose timber or standard truss construction.

These are:

- Vastly increases the value of your home.
- Most economic means of creating extra living space.
- Attic trusses can be erected quickly, offering cost savings and providing a weather tight shell earlier.
- Eliminates the need for purlin walls and steel beams.
- There are no restrictions on ground floor layout since the trusses span onto external walls (usually clear spanning).
- Attic trusses are computer designed and factory assembled units, resulting in increased quality assurance.
- A complete roof structure is ready to receive roof finishes, plasterboard and floor boarding.
- Freedom to design your roofspace layout at planning stage.



## GLULAM BEAMS

Glulam is a high specification engineered timber product made by gluing together strength graded timber laminations to make up larger sections and distribute the natural defects evenly throughout the volume. The laminations are finger jointed to allow long lengths to be formed. This results in a structural unit of great strength and dimensional stability. These beams offer many design performance advantages over conventional timber sections making them ideal for use in domestic and commercial projects where high load capacity is required.

They are:

- Stiff - resulting in small deflections
- Consistent - quality assured production process
- Stable - good dimensional stability and consistent sizing
- Reliable - elimination of the drying splits/shakes common in solid timber
- Long - available in 12m lengths
- Straight - no twist even with large sections and longer lengths

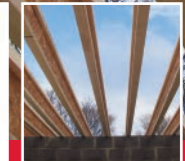


## I-JOISTS

I-Joists are relatively new to the market but present a very practical and cost effective alternative to a concrete floor. An I-Joist is a composite engineered timber joist, combining 45mm deep high-grade finger jointed softwood flanges (C24) with a 9mm thick oriented strand board (OSB/3) web. Four flange widths are available at 47, 63, 72 and 97mm wide. These materials have different specific properties and by combining the two materials in this way to form a composite section you can use the strengths of each one where it is needed most. This results in the new section outperforming the individual materials that it is made from (the sum is greater than its parts) making it more structurally efficient. Using advanced technology these components are combined to produce an innovative alternative to conventional construction timber with many additional advantages. I-Joists are designed to give a superior strength to weight ratio enabling the manufacture of longer and lighter structural members.

They are also:

- Capable of spanning longer distances
- Easier to handle
- Easier to fix and nail
- Less prone to splitting and delamination
- Quicker to install
- Extremely stable
- Reduces building maintenance
- Provides a less complex design solution
- Is simple to specify using superior software
- Has Part E compliant details available
- Has very low embodied energy



## POSI-JOISTS

Posi-Joist is an open web floor system offering the simple solution to the needs of building the modern home. From conventional plumbing and electrical services to accommodating the increasing need for Mechanical Ventilation & Heat Recovery systems, Posi-Joist is the most cost effective answer.

The benefits of installing this flooring system are:

- Open web design provides easy access for the design and installation of services
- Improved quality of service fitting, eliminating costly remedial work
- Engineered and manufactured to consistent standards of quality and reliability
- Greater clear spans for design flexibility
- Lightweight, strong and stable, making installation easy and fast
- Clear profit from savings in labour, time, materials and call-backs
- Standard depths of 196, 219, 247, 298, 367 and 415mm



## WHY USE HALDANE FISHER?

- Over 100 years combined experience within our Roof Truss Department
- Designing, supplying and manufacturing trusses since 1986
- On site measurement available
- Products supplied with CE Marking
- Delivery to site PLUS offload on site thus saving time and money
- CPDs available