



Nordframe steel structures

- Shorter build time
- Reduced labour costs
- Superior quality
- Just in time delivery
- Durability and strength
- Rapid dry envelope
- Low-weight construction

NORDFRAME SYSTEMS

Nordframe rollforming machines convert light-gauge galvanised steel into cold-rolled steel frame components. The rollformer is integrated with leading edge technology. The software generates all framing plans, drawings and panel manufacturing information. This information is processed by the rollformer to automatically produce individual components for each frame. The system is totally flexible, this allows construction details to be amended at any stage prior to manufacturing.

Nordframe is a fast, efficient design and manufacturing system for light gauge steel framing. Nordframes are designed and manufactured to customers requirements and specifications.

COMPONENT APPLICATIONS

- Infill Panels
- Skeletal Pods and Units
- Load Bearing Floors
- Building Modules
- Lattice Joists & Beams
- Light Steel joists
- Modular Roofing
- Low Pitch Roof Trusses
- Standard Trusses
- Flat to pitch roof conversions

ADVANTAGES AND BENEFITS - LIGHT STEEL FRAMING

The Nordframe system and offsite manufacture methodology offers many Benefits over other traditional forms of construction. Not least the fact that steel is recyclable - most steel manufactured today contains 66% recycled content. Steel recycling saves energy equivalent to electrically powering one fifth of Irish Households each year.

Shorter build time:

Up to 50% shorter with reduced preliminaries leading to faster occupancy and accelerated cash flow.

Reduced labour costs:

Pre-cutting and prefabrication reduces labour. Faster construction largely independent of the weather

Superior quality:

State of the art CAD technology produces high quality engineered product efficiently and quickly. Dimensional accuracy eliminates waste with fewer defects than site working.

Just in time delivery:

eliminates the need for on-site storage.

Durability & strength:

Galvanized steel construction can withstand potential structural damage from water or fungus and will not warp, shrink, creep or rot.

Light weight:

About 30% the weight of conventional masonry construction reducing time and labour.

Head Office/Factory

Kilrush Business Park
Kilrush
Co. Clare

Tel: 065 9052011

Fax: 065 9051507

Cavan Office

Tel: 043 83126

website: www.nordman.ie

email: nordman@nordman.ie

nordman[®]
profile LTD

BUILD ON OUR REPUTATION