

HOWARTH

WINDOWS & DOORS

PRODUCT PROFILE

Apologies To Window Cleaners!

Sorry, but our new fully reversible tilt and turn timber window means that the occupier can clean the outside from the inside! Not good news for burglars either, the window exceeds Secured By Design requirements, making it more difficult to get inside from the outside.



Apologies To Competitors!



Sorry but we've been busy with some award winning product developments.

Our new conservatory range has taken two of the prestigious Ultraframe 2004 Conservatory Of The Year awards.

We've developed a flush window particularly suitable for sensitive conservation sites that incorporates 24mm sealed units and meets all Building Regulations and Secured By Design.

And, we've introduced Securitherm, a range of timber, steel and fibre door sets which fully complement our range of timber window styles, meeting all current and impending Building Regulations.



Howarth Windows & Doors Ltd The Dock New Holland North Lincolnshire DN19 7RT
Telephone: 01469 530577 01469 531559 E-mail: windows&doors@howarth-timber.co.uk
Website: www.howarth-timber.co.uk/windowsanddoors

For a copy of the new Securitherm brochure or the 2003/04 Howarth Windows and Doors catalogue and price list, please call 01469 535309 or e.mail windows&doors@howarth-timber.co.uk



Conservatories

Conservatories are a fast growing part of the new-build market, and Howarth is pleased to offer a quality conservatory package to developers.

Supplied fully finished, conservatories can be made to meet most requirements using our large range of window sizes and styles. Matching and complementing the house windows, our conservatories blend in to be part of the property from the start, avoiding the 'afterthought' look.

Howarth Windows & Doors are the special commendation winners for the New Build Section of the Ultraframe 2004 Conservatory competition with two separate winning conservatories in the category.

Securitherm Door Sets

Securitherm is Howarth's new range of attractively styled door sets, designed to meet and beat the exacting standards of the current and proposed Part L requirements.

Available in Timber, Steel or Fibre, each offer superior thermal insulation and many are also able to meet the demands of Secured by Design.

A wide range of door styles, ironmongery and colours, together with a selection of glass options provides an almost endless choice to the developer, to help make each property individual.

Fully Reversible Window

The window has been designed to offer a secure and safe option for building projects that are two, three or more storeys high and can be easily maintained.

The reversible window by Howarth's allows for the outside of the sash to be cleaned safely from the inside.

The windows are supplied with high security locking to Secured By Design standards and are available in a variety of designs to meet every situation.

Specialist Services

Auto Cad Technology
Howarth Windows and Doors can provide technical drawings and specifications using the Auto Cad design package.

Supply and fit
Once the product has been designed and manufactured we offer a service to supply and fit the windows on site.

Cavity Closers
Cavity closers are available to suit 50mm, 75mm & 100mm cavity's and provide a former to allow brickwork to be built up whilst the windows are manufactured.

Site Surveys
This service is available for conservatory projects, to advise on the requirements and specifications for your conservatory.



Howarth Windows & Doors Ltd

The Dock, New Holland, North Lincolnshire DN19 7RT

Telephone: 01469 530577

Fax: 01469 531559

E-mail: windows&doors@howarth-timber.co.uk

Website: www.howarth-timber.co.uk/windowsanddoors

Direct Numbers

Orders: 01469 535301 or 535303 or 535305

Estimating: 01469 535306 or 535302 or 535304

Technical: 01469 535306 or 535302

Marketing: 01469 535309

For a copy of the new Securitherm brochure or the 2003/04 Howarth Windows and Doors catalogue and price list, please call 01469 535309 or e.mail windows&doors@howarth-timber.co.uk