

**NAYLOR**  
LINTELS

*Made in the UK*  
Excellent Construction Products

Naylor Ultra-Fire Lintels  
*withstand the heat of time*

Ultra-Fire 100-6  
Ultra-Fire 100-9  
Ultra-Fire 140-9  
Ultra-Fire 215-9

Now have **240** mins  
**Fire Resistance**





Naylor Lintels can now offer a full range of 4 hour fire rated lintels to cover all industry requirements.

Through continual development led by customer needs, Naylor Lintels have spent the last 12 months further developing their Ultra-Fire range to increase the fire rating. The 100mm wide lintels are now classified and tested to a 240 minute load bearing capability when subject to fire conditions. This is a significant improvement on the previous classification of 90 minutes.

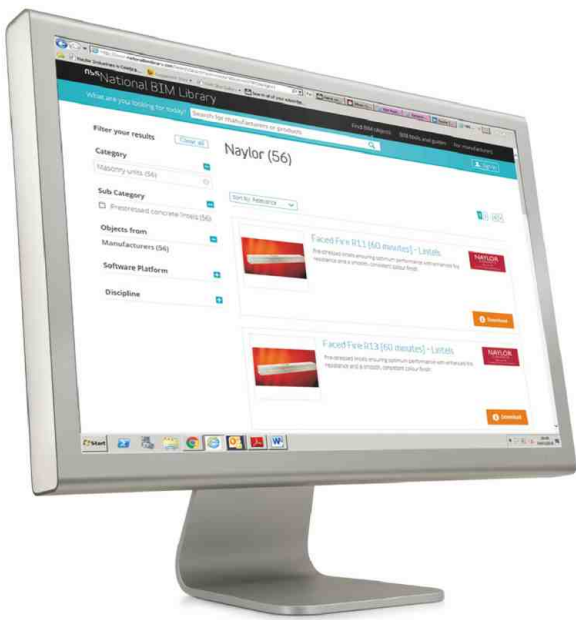
This improvement takes immediate effect with all outstanding specifications being supplied with the new and improved fire rating.

- Fire coating doesn't release toxic or hazardous fumes
- Accidental damage can be easily repaired on site at any stage
- Lintels are engineered to maintain their load bearing capabilities for a period of up to 4 hours



Ultra-Fire Spec Range		Ultra 100-6	Ultra 100-9	Ultra 140-9	Ultra 215-9
Load Table The ultimate lintels for the ultimate fire protection		100mm wide walls 	100mm wide walls 	140mm wide walls 	215mm wide walls 
Fire Resistance Available (mins)		<b>Now 240 mins</b>	<b>Now 240 mins</b>	240	240
Maximum Stock Length Available		2700mm	3600mm	3600mm <small>(Longer lengths available on request)</small>	3600mm
UNFACTORED LOADS IN kN/m					
Length	Clear Span	100x145	100x215	140x215	215x215
900mm	700mm	30.09	50.27	74.70	117.36
1100mm	900mm	22.21	40.11	59.61	88.69
1200mm	1000mm	18.24	36.42	54.13	73.10
1500mm	1200mm	12.90	29.03	40.25	51.21
1800mm	1500mm	8.36	19.32	26.42	33.53
2100mm	1800mm	5.81	13.42	18.57	23.50
2400mm	2100mm	4.23	9.90	13.69	17.27
2700mm	2400mm	3.19	7.57	10.45	13.14
3000mm	2700mm	n/a	5.94	8.19	10.26
3300mm	3000mm	n/a	4.76	6.56	8.17
3600mm	3200mm	n/a	4.17	5.71	7.08
Lintel Weight kg/m		35	53	72	111

**email: [lintels@naylor.co.uk](mailto:lintels@naylor.co.uk) web: [www.naylor.co.uk](http://www.naylor.co.uk)**



# Naylor Lintels listed on . . .



## Have you seen Naylor Concrete products on BIM yet?

BIM (Building Information Modelling) is making big changes to how buildings, infrastructure, and utilities are planned, designed, built and managed thanks to its dynamic and informative 3D images that are created of buildings.

BIM offers a range of benefits including collaborative working and operational efficiency as well as getting the right information to the right person when they need it reducing delays and improving competitiveness.

BIM files are available for our entire **Naylor Concrete Lintel production range and EasiWall Retaining Wall system**. This is great news for our customers and end users. The BIM objects are available in REVIT, CIVIL 3D and IFC formats incorporating non-graphic information, in neutral COBie format providing the necessary performance, installation and maintenance details that are required for intelligent application from concept through to completion!

What is NBS National BIM Library?

**NBS National BIM Library** is the free-to-use primary source of BIM content in the UK.

The library is a fantastic tool, placing products directly in front of construction professionals at the time of specification.

**View Naylor's products on the BIM Library.**

We'd love to hear from you . . . call our **Technical Hotline 0800 542 4192** if you need any technical support



## Want to know more about our products?

Please contact us for more information about our full range of Concrete Products.

You can send us an email at: **concrete@naylor.co.uk** or call us on **01226 320810**

**web: www.naylor.co.uk**