# **BS5534** SuperYellow<sup>™</sup> Roofing Batten



SUPER YELLOW TET CERTIFIED BS5534 ROOFING BATTEN

Comprehensive pick-a-pack specification

BS5534 Graded

 Consistent high quality imported timber

✓ Kiln Dried / Regularised

- Full / part loads delivered nationwide 100% PEFC Certified
- Fast delivery times
- Super Yellow Treated Low Pressue U/C 2
- Can be mixed with C24, Type A, 10x38 Counter Batten and Tilt Fillet

### INDIVIDUALLY STAMPED

To comply with BS5534, each batten is clearly marked to include details of:

 Supplier Timber Origin Grade - BS5534 Timber Species (WPPA) ✓ Size TFT 3rd Party Accredited

# **SUPER YELLOW**<sup>™</sup>

#### SUPER SAFE, SUPERYELLOW™ SUPER SERIOUS ABOUT THE STANDARD

BS5534 Super Yellow Roofing Batten Specification								
Size	Pieces	3.6	3.9	4.2	4.5	4.8	5.1	5.4
25 X 38	600	v	v	v	r	v	v	~
25 X 50	440	v	v	v	r	v	v	~

## FOR FURTHER INFO, PLEASE CONTACT 🔗 7NFRC



01904 633351 | OFFICE@JORDESON.CO.UK 53 THE TANNERY, LAWRENCE STREET, YORK, YO10 3WH JORDESON.CO.UK

Jordeson Timber are proud members of the NFRC. Treatment according to BS 8417, UC 2 with Desired Service Life of 60 Years.

### WHY SUPERYELLOW™?

We believe that our SuperYellow<sup>™</sup> battens are the *most user-friendly battens* on the market. We are serious about upholding the **British Standard** and work with the **highest quality raw material** to ensure that we can tick all of the following boxes:



THIRD PARTY ACCREDITATION	Peace of mind that you are following the strong recommendation by the NFRC that BS5534 are third party accredited.		
STRAIGHTNESS	Our battens are all sourced from Upper Gulf, slow grown timber, which enables our battens to remain stable and straight.		
SMALL KNOTS	Our battens are cut from high quality Swedish SF raw material, which helps keepthe knots small and thus the battens are very strong and not prone to breakage.		
SLOPE OF GRAIN	The slope of grain of Upper Gulf SF timber will naturally be as straight as you can get and run parallel to the length of the board, and therefor be stronger!		
WANE	Due to the high quality of the raw material, and the fact that it is graded before and after planing, it is unlikely that wane will be found on our SuperYellow™ battens, if it is, it will be a very rare occurrence.		
FISSURES AND SPLITS	Although fissures and splits are acceptable within the standard, trimming off the ends is hassle! The high quality raw material and consistent Swedish source of our SuperYellow <sup>™</sup> battens ensure that this is a hassle you will rarely encounter.		
RATE OF GROWTH	Timber grown in the upper gulf of Sweden grows very slowly, this means that the rate of growth of our SuperYellow™ battens will always exceed the standard's permissible rate of at least four annual growth rings per 25mm.		
DISTORTION	Defects such as bow, spring and twist will be minimal and well exceed the requirements of the standard, and therefor be one of the easiest battens to work with on the market.		
MOISTURE CONTENT	Our battens are Kiln Dried and will therefore never exceed the standard's limit of 22%, normally it will be around 18%, which is ideal for a roofing batten.		



JORDESON.CO.UK/BS5534