



modified wood by Accsys Technologies

SB JOINERY JOINERY SPECIALISTS

available from:



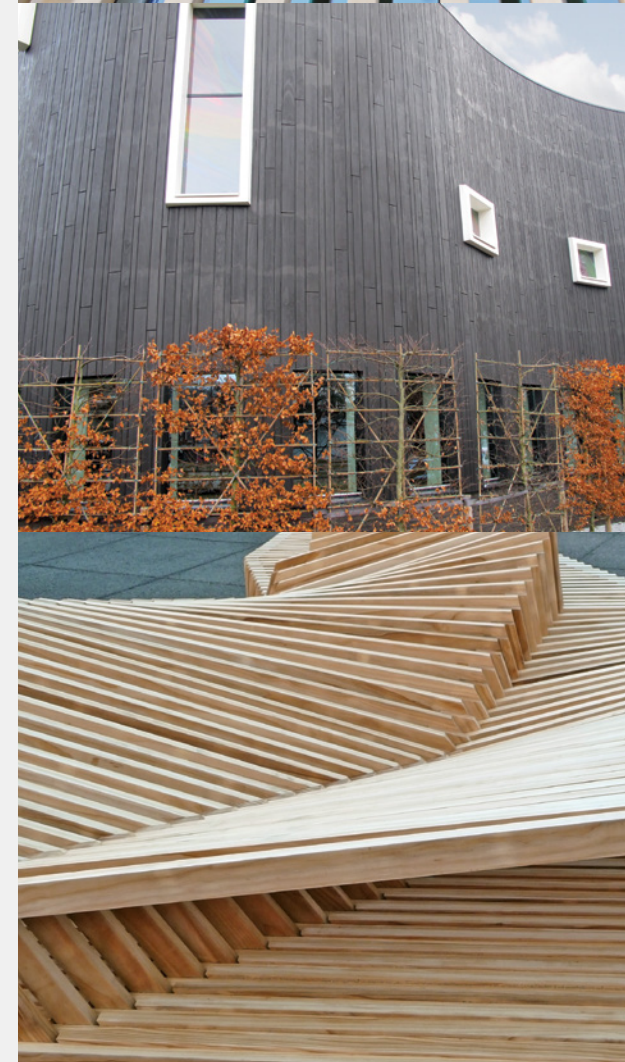
A SUMMARY OF ACCOYA® WOOD

Accoya® wood is produced from sustainably sourced, fast growing wood using a non-toxic modification process from the surface to the core.

The result: a durable, dimensionally stable, reliable and beautiful solid wood with the performance characteristics of the most durable tropical hardwoods, but offering industry-leading environmental credentials.

A new world of sustainable and low maintenance windows and doors is available using Accoya® wood.

- / Accoya® wood windows and doors can be expected to last at least twice as long as engineered softwood before replacement
- / Low risk of windows and doors jamming in humid conditions
- / Coating maintenance intervals can be expected to be twice as long on Accoya® wood
- / Accoya® wood windows and doors contain no biocides
- / Thermal conductivity is improved in comparison with softwoods and hardwoods



ABOUT SB JOINERY



SB Joinery is a family firm that has been producing high quality bespoke joinery since 1989 – for both the building trade and domestic market.

Our commitment to quality and style has led us to invest in the very latest machinery – combining traditional craftsmanship with new technology. Our strong reputation is demonstrated by the fact that much of our work is repeat business from satisfied customers and through recommendation.

SB Joinery can provide you with a quality and service that delivers confidence and peace of mind. Your joinery will be created by some of the finest craftsmen, who are highly experienced and extremely passionate about their work.

PRODUCT RANGE

Products
External doors
Windows
Conservatories & Orangeries

DURABLE, STABLE & LOW MAINTENANCE SB JOINERY



OUTSTANDING
DURABILITY



CONSISTENT
QUALITY
THROUGHOUT



UV RESISTANT



DIMENSIONALLY
STABLE



RETAINED
STRENGTH
& HARDNESS



NATURALLY
INSULATING



INSECT
BARRIER



PERFECT FOR
COATING



NATURALLY
BEAUTIFUL WOOD



FROM
SUSTAINABLE
SOURCES



EXCELLENT
MACHINABILITY



NON-TOXIC
& RECYCLABLE