WHY VIKING SUPERSTRAND?

VIKING SUPERSTRAND IS A TREATED STRAND BOARD SARKING DESIGNED SPECIFICALLY FOR VIKING PITCHED ROOFING SYSTEMS. IT POSSESSES MANY BENEFITS OVER TRADITIONAL SUBSTRATES.

- SuperStrand has been specifically designed and manufactured to be used as a substrate for asphalt shingles in New Zealand.
- SuperStrand is a more rigid substrate. This minimises the
 propensity for the board to sag between trusses; thus creating
 a smoother and flatter surface for the shingles, resulting in a more
 pristine finish.
- It is a more cost-effective solution without jeopardising on quality.
- A SuperStrand sheet is 3600mm x 800mm, which is the same square metreage as a traditional 2400mm x 1200mm sheet of plywood.

This narrower sheet has several advantages:

- > It is easier for installers to carry and they can pass it up through the trusses inside the building line and onto the roof.
- > The extra length spans an extra truss; resulting in a stronger substrate and less double-nailing at sheet edges.
- While the minimum requirement for asphalt shingles is 15mm untreated, SuperStrand sarking is 16.3mm H3.1 Treated.
 SuperStrand exceeds those requirements at a comparable cost.
 - > The board has H3.1 environmentally-friendly treatment, unlike the H3.2 treatment which contains copper, chromium and arsenic.
- It has been BRANZ Appraised as: (i) a stand-alone component, and (ii) as part of the system (please see BRANZ Appraisals).

FOR FURTHER INFORMATION
ON VIKING SUPERSTRAND AND
VIKING'S PITCHED ROOFING SYSTEMS,
CONTACT VIKING ROOFSPEC:
0800 729 799
INFO@VIKINGROOFSPEC.CO.NZ.





