## Performance Built-in



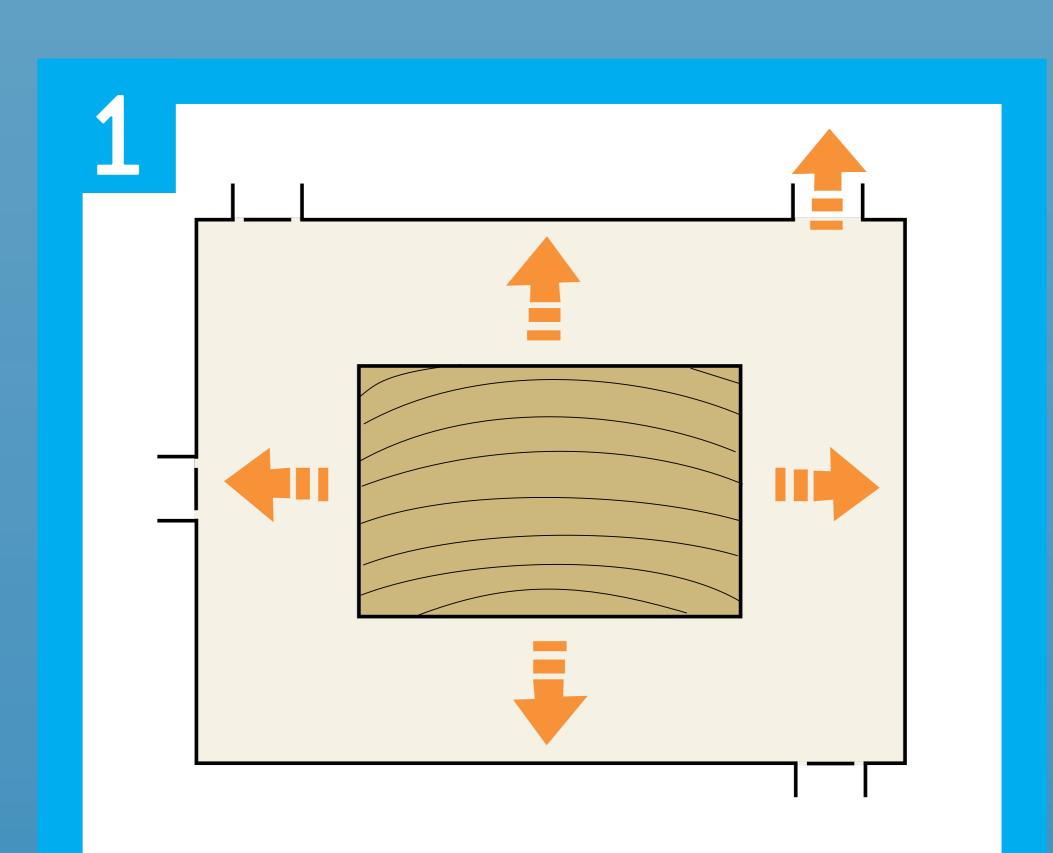
## Treated Construction Timber from Wyckham Blackwell

- Timber treated within our own facilities using proven double vacuum low pressure technology and VACSOL® Aqua waterbased preservative, containing biodegradable fungicides.
- Effective, long term protection against fungal decay and insect attack protected for a 60 year service life.
- One off treatment performance and confidence builtin for the life of the component.
- Treatment leaves the appearance of the timber virtually unchanged - colour additive used to aid identification of the treated timber.
- Treatment does not significantly alter the dimensions or moisture content of the timber - ideal for precision roofing and construction components.
- Treatment accepted by the National House Building Council and major house builders.

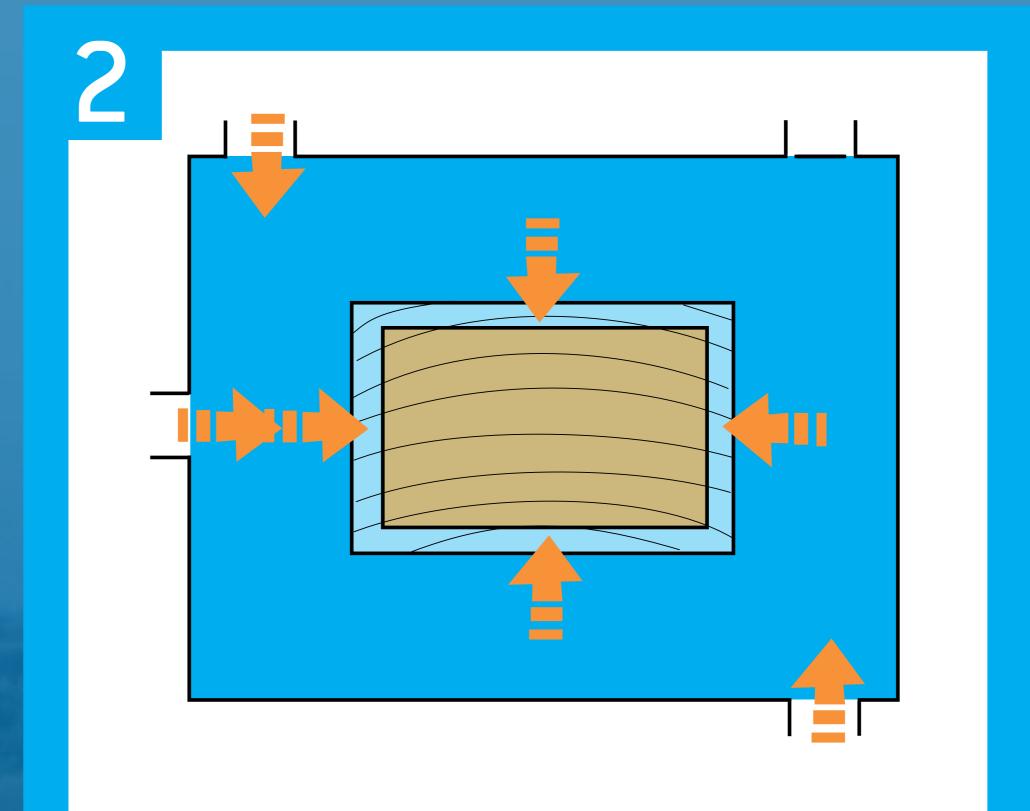




## Vacsol Treatment Process

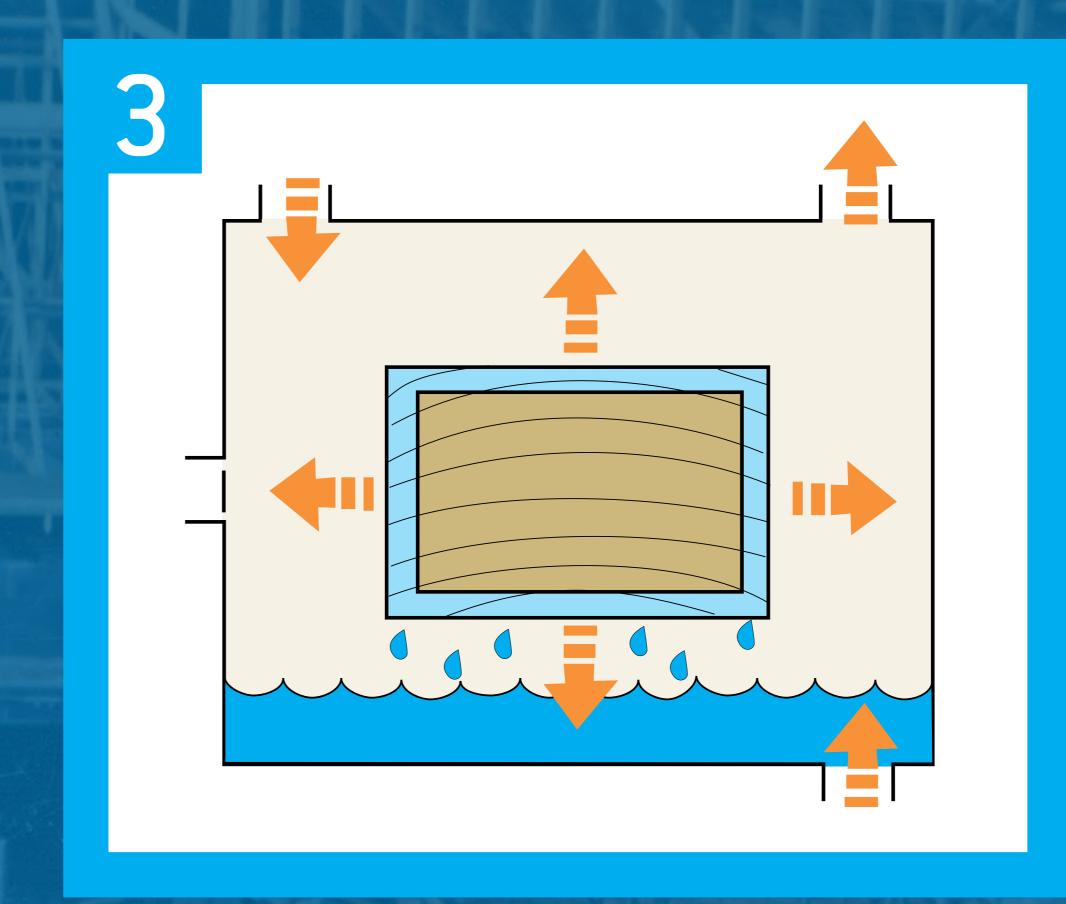


Timber loaded into industrial treatment vessel. Vacuum created and timber cells are evacuated of air.



Vessel flooded under vacuum.

Vacuum release allows the VACSOL Aqua preservative to penetrate into the timber cells to achieve a target penetration for the speciic end use of the timber.

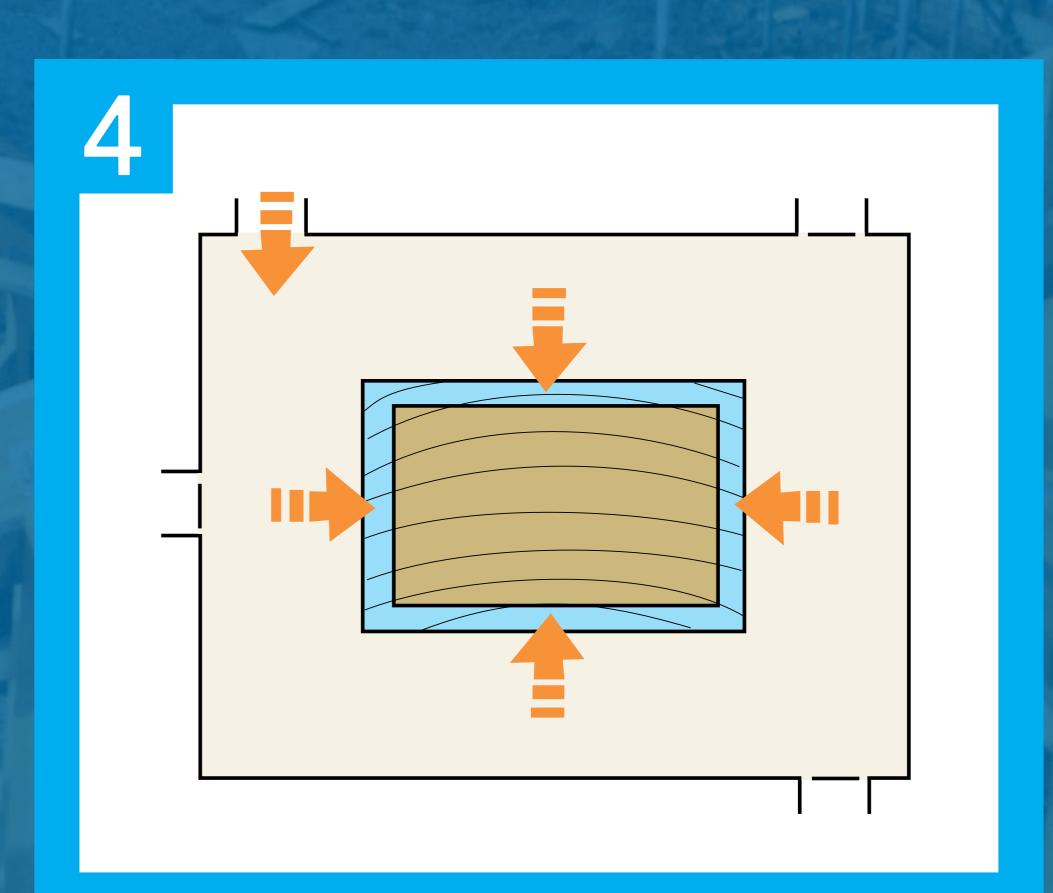


A second vacuum is applied to evacuate the timber cells of excess preservative.

Timber surface is wet.

## Accepted by





Venting to atmospheric pressure (second or 'double' vacuum) drives any surface preservative back into the timber cells.

Timber surface is drip dry.