QBT450[™]

Innovative ventilated quick batten tray roofing system

Redefining Tray Roofing in New Zealand

Transform your projects with QBT450, the next generation in tray roofing and cladding. This innovative system combines the timeless elegance of European tray roofing with modern features that make it fully ventilated, self-supporting and easier to install.

Built specifically for New Zealand conditions, QBT450 has a proven track record and material options suitable for all environments.



QBT450[™]

European-inspired design with unmatched practicality

QBT450 is more than just a roofing and cladding solution – it's a new standard in style, performance, and cost-efficiency. Combining the sleek aesthetics of tray roofing with innovative engineering, QBT450 delivers superior ventilation, durability and functionality.

Perfectly suited to New Zealand conditions, QBT450 is the only BRANZ Appraised Tray Roofing System in New Zealand. This makes it the ultimate choice for homeowners, architects and installers.



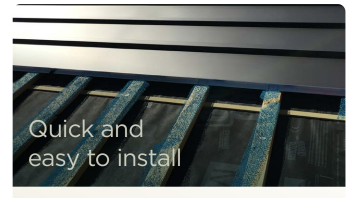
Sleek, Sophisticated, Timeless.

Bring a touch of European elegance to your property with clean, uninterrupted lines and a wide tray profile for a contemporary, modern look to your New Zealand home or building.





Designed to withstand NZ's environment. QBT450 is tough, durable, and reliable with wind resistance tested for Extra High Wind Zones and a selection of materials to suit any environment.



Effortless installation, hassle-free maintenance. The innovative concealed fix system eliminates the need for a plywood substrate, saving time and money. The extruded clip design allows for seamless installation and easy maintenance.

For more information on QBT450: Phone **0800 333 247** or visit **qbt450.nz**

QBT450[™] is a product of Steel & Tube. * BRANZ Appraisal No.926 covers QBT450 as a roofing system only, and QBT450 as a cladding system is not disclosed in this appraisal.



Proven quality and certified assurance. QBT450 has undergone rigorous testing and is BRANZ Appraised* to guarantee performance, durability and compliance.



