

Timber Frame Screws - Wafer - A2 Stainless Steel

Timber Frame Construction & Landscaping Screws - Wafer - A2 Stainless Steel

Designed as an alternative to the traditional coach screw mainly used for timber to timber applications. Wafer head for improved clamping and a low profile finish. Stainless steel must be used where there is corrosive environment and/or the base material has inherent corrosive characteristics e.g. Green Oak.

- Wafer head countersunk and TX40 recess
- Stainless Steel offers superior corrosion resistance, perfect for highly corrosive environments
- Helix shank for removing debris and to improve clamping
- Single slash point to reduce torque and the risk of timber splitting at low edge distance
- 25° sharp point and single lead for a fast start and improved thread acceptance



Price

Timber Frame Screws - Wafer - A2 - 8 x 80mm - box 20 (Product reference 11181-29494)	£13.84
Timber Frame Screws - Wafer - A2 - 8 x 100mm - box 20 (Product reference 11181-29495)	£15.86
Timber Frame Screws - Wafer - A2 - 8 x 125mm - box 20 (Product reference 11181-29496)	£18.58
Timber Frame Screws - Wafer - A2 - 8 x 150mm - box 20 (Product reference 11181-29497)	£18.59