





## **TIMco Window Screws**

## Compliance with European Harmonised Standards (hEN's)

The following TIMco products are specifically designed for use in the construction of reinforced and non-reinforced uPVC window frames;

- Carbon steel window screws
- Stainless steel window screws

All the ranges above have been tested in a salt spray cabinet by independent laboratories or notified bodies and exceed the requirements of BS EN1670:2007 for corrosion resistance as detailed below;

Carbon steel - minimum 240 hours (Grade 4: Very High Corrosion Resistance)

Stainless steel - minimum 500 hours (Grade 5: Exceptionally High Corrosion resistance)

The following are also commonly used in the construction of hard and softwood window frames;

"Classic" multi-purpose screws (Zinc & Yellow)

This range comes under the scope of (hEN) BS EN 14592:2008+A1:2012 (Timber structures – Dowel type fasteners – Requirements), and as such has completed the necessary initial type testing to comply with this legislation. The plating on this product also meets the requirements of BS EN1670:2007, confirming the suitability of this product for this application. A DoP is available on request.

T.I.Midwood & Co. Ltd. also declare that in accordance with Clause 4.6 "Dangerous substances" of BS EN14351-2006+A1:2010, the above products do not contain materials which "are liable to emission or migration during normal intended use and for which emission or migration into the environment is potentially dangerous to hygiene, health or the environment". All of the above products received in our warehouse after 30<sup>th</sup>. June 2013 and which are covered by hEN's will be supplied in packaging clearly displaying the CE mark.

## **Factory Process Control**

Has been established by the factory and independently audited by TUV Rheinland GB. TIMco is an ISO9001:2008 approved company and our current ISO certificate is available for download from the technical section of our website.

Simon Midwood

**Managing Director** 

24/06/13

Wholesale supplier of fasteners, fixings, collated nails and power tool accessories









