



- 1. Olympic Fixings CSK Cross Chipboard screws, 4.0 & 5.0mm diameter manufactured using A2 (grade 304) stainless steel.
- 2. Batch numbers are included on box and outer carton labels to allow batch identification.
- 3. Olympic Fixings CSK Cross Stainless Steel Chipboard Screws are intended for use in certain timber structures.
- 4. Manufacturer: Olympic Fixing Products Ltd,

Units 1 - 4 Venture Court,

Metcalf Drive,

Altham, Accrington, Lancashire BB5 5WH Factory No. 1

5. Tested to EN14592:2008 + A1:2012 by:

Strojirensky zkusebni ustav, s.p. Engineering Test Institute, Public Enterprise Hudcova 424/56b, 621 00 Brno, Czech Republic, Notified Body No. 1015

Test Report Reference 30-20540-15 & 30-20541-15

6. Declared of performance in accordance with EN14592:2008 + A1:2012

## **Olympic Fixing Products Ltd**

Units 1-3 Venture Court, Metcalf Drive Altham, Accrington Lancashire BB5 5WH

Tel: 01282 778923 (5 lines) Fax: 01282 779119

Sales Enquiries: accrington@olympicfixings.co.uk General Enquiries: accrington@olympicfixings.co.uk New Account Requests: tc@olympicfixings.co.uk **Olympic Fixings Ireland Ltd** 

Unit 3, Greenway Industrial Estate Conlig, Co. Down BT23 7SU

Tel: 02891 453724 (4 lines) Fax: 02891 465893

Sales Enquiries: sales@olympicfixings.co.uk

## www.olympicfixings.com

Company Registration No: 02666419 VAT Registration No: GB 598063891

Registered Office:

Units 1-3 Venture Court, Metcalf Drive, Altham, Accrington, Lancashire BB5 5WH





Quality pr	oducts from the	fixing specialists
	Essential characteristics	Perfor

Essential characteristics		Performance			Harmonised technical specification	
Geometry	d(mm)	M4.0		M5.0		EN14952:2008+A1:20 12
Mate	Material Stainless steel grade A2/304					
Characteristic yield moment M <sub>y,k</sub> (Nmm)		2.463 4.468		68	EN14592:2008+A1:20 12 Tab. ZA1 art.6.3.4.1- 6.3.4.2	
Characteristic parameter f <sub>ax,</sub>	, <sub>k</sub> (N/mm²)	Across fibre 17.68	Along fibre 13.45	Across fibre 17.87	Along fibre 13.11	EN14592:2008+A1:20 12 Tab. ZA1 art.6.3.4.3
Timber density Pk (kg/m³)  Characteristic head pull- through parameter fhead,k(N/mm²)		25.72		23.35		EN14592:2008+A1:20
Timber density Pk (kg/m³)		45	450 450		Tab. ZA1 art.6.3.4.4	
	aracteristic tensile apacity f <sub>tens,k</sub> (kN) 3.32		5.82		EN14592:2008+A1:20 12 Tab. ZA1 art.6.3.4.5	
Characteristic ratio		1.96		1.98		EN14592:2008+A1:20 12
Timber density	Pk (kg/m³)	450		450		Tab. ZA1 art.6.3.4.6
Corrosion pr	rotection	Stainless steel grade A2/304 service class 3 to EN1995-1-1			EN14592:2008+A1:20 12 Tab. ZA1 art.6.3.5 manufacturers declaration	

7. The performance of the product identified is in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of the manufacturer.

For and behalf of Olympic Fixing Products limited

**Paul Gordon Managing Director** 

## **Olympic Fixing Products Ltd**

Units 1-3 Venture Court, Metcalf Drive Altham, Accrington Lancashire BB5 5WH

Tel: 01282 778923 (5 lines) Fax: 01282 779119

Sales Enquiries: accrington@olympicfixings.co.uk General Enquiries: accrington@olympicfixings.co.uk New Account Requests: tc@olympicfixings.co.uk

**Olympic Fixings Ireland Ltd** 

Unit 3, Greenway Industrial Estate Conlig, Co. Down BT23 7SU

Tel: 02891 453724 (4 lines) Fax: 02891 465893

Sales Enquiries: sales@olympicfixings.co.uk

www.olympicfixings.com

Company Registration No: 02666419 VAT Registration No: GB 598063891

Registered Office: Units 1-3 Venture Court, Metcalf Drive, Altham, Accrington, Lancashire BB5 5WH