

# Declaration of Performance

**SOON PORT**

Report No.SP-DOP-1311-01002 According to Construction Products Regulation : (EU) No. 305/2011

Page:1/2

1. Product Type : Mechanical fasteners for gypsum plasterboard systems - Screw
2. Identification: Drywall Screw M3.5 , M3.9 , M4.2 , M4.8 , M5.5
3. Intended Use: For the fixing of gypsum plasterboard system
4. Manufacturer: Soon Port International CO.,LTD. For address refer to [www.soonport.com](http://www.soonport.com)
5. Authorised Representative: N/A
6. System of Assessment: 4

7,8. Technical Specifications & Notified Bodies:

Task Performed	Performed By	System of Assessment	Document Reference	EAD(ETAG) No. EN Standard
Technical Assessment	Soon Port International CO.,LTD.	4	See Annex A.	EN 14566:2008+A1 : 2009
Factory Production Control	Soon Port International CO.,LTD.	-	ISO 9001 Certificate (No.DTQ08-173)	EN ISO 9001 : 2008


9. Declared Performance:

Essential Characteristics	MECHANICAL STRENGTH & STIFFNESS					DURABILITY		
	Withdrawal force (N)	Hardness (HRC)	Flexural strength (Bending behaviour)	Drilling performance test	Pull through force (N)	Reaction to fire ( for exposed	Material	Protective treatment
Harmonised Technical Specification	EN14566:2008+A1:2009 - Clauses 4.4.3.2	EN14566:2008+A1:2009 - Clauses 4.2	EN14566:2008+A1:2009 - Clauses 5.5	EN14566:2008+A1:2009 - Clauses 4.4.3.3	EN14566:2008+A1:2009 - Clauses 5.8	EN 13501-1	EN14566:2008+A1:2009 - Clauses 4.4.3.1 C22E to EN10083-2	EN14566:2008+A1:2009 - Clauses 5.7 ; EN ISO 9227:2006
<b>Product</b>								
M3.5	BF SS , TSN	1573	>55HRC Pass	>15° Pass	Pass	A1	C22E	NPD
	BF CS , THN	1902						
	BF BSD , TSD	809						
M3.9	BF SS , TSN	957						
	BF CS , THN	994						
	BF BSD , TSD	756						
M4.2	F HL , TUN	812						
	BF SS , TSN	904						
	BF CS , THN	1326						
	BF BSD , TSD	756						
	F CS , THN	1591						
M4.8	TW SS , WMN	2142						
	TW BSD , WSD	1407						
	BF SS , TSN	1142						
	BF CS , THN	1306						
M5.5	HW ASD , USD	1613						
	HW BSD , USD	1376						
	BF CS , THN	1327						

10. The Performance of the products identified in point 1.&2. is in conformity with the declared performance in point 9.  
This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by :

**Raymond Chang**  
(QA Manager)



(Taiwan ,R.O.C. 15/11/2013)

# Declaration of Performance

**SOON PORT**

Page:2/2

**Annex A.**

Performed by QA Lab , Soon Port International CO.,LTD.

Identification (Drywall Screw)		ITT Report Document	Declaration Document
M3.5	BF SS , TSN	SP-1304-01001	SP-2013001-A1
	BF CS , THN	SP-1305-01001	SP-2013002-A1
	BF BSD , TSD	SP-1306-01006	SP-2013010-A1
M3.9	BF SS , TSN	SP-1305-01002	SP-2013003-A1
	BF CS , THN	SP-1305-01003	SP-2013004-A1
	BF BSD , TSD	SP-1306-01007	SP-2013011-A1
	F HL , TUN	SP-1306-01009	SP-2013013-A1
M4.2	BF SS , TSN	SP-1306-01001	SP-2013005-A1
	BF CS , THN	SP-1306-01002	SP-2013006-A1
	BF BSD , TSD	SP-1306-01008	SP-2013012-A1
	F CS , THN	SP-1312-01001	SP-2013016-A1
	TW SS , WMN	SP-1312-01002	SP-2013017-A1
	TW BSD , WSD	SP-1312-01003	SP-2013018-A1
M4.8	BF SS , TSN	SP-1306-01003	SP-2013007-A1
	BF CS , THN	SP-1306-01004	SP-2013008-A1
	HW ASD , USD	SP-1306-01010	SP-2013014-A1
	HW BSD , USD	SP-1308-01001	SP-2013015-A1
M5.5	BF CS , THN	SP-1306-01005	SP-2013009-A1