



## Product Approval

USER: Public User

[Product Approval Menu](#) > [Product or Application Search](#) > [Application List](#) > **Application Detail**

FL #	FL5887
Application Type	New
Code Version	2004
Application Status	Approved
Comments	
Archived	<input type="checkbox"/>
Product Manufacturer	SFS intec, Inc.
Address/Phone/Email	Spring St. and Van Reed Rd Wyomissing, PA 19610 (610) 790-2660 ext 660 <a href="mailto:than@sfsintec.biz">than@sfsintec.biz</a> <a href="http://www.sfsintecusa.com">www.sfsintecusa.com</a>
Authorized Signature	Anthony Thompson <a href="mailto:than@sfsintec.biz">than@sfsintec.biz</a>
Technical Representative	
Address/Phone/Email	
Quality Assurance Representative	Carl Lutz
Address/Phone/Email	Spring St. and Van Reed Rd. Wyomissing, PA 19610  <a href="mailto:lcar@sfsintec.biz">lcar@sfsintec.biz</a>
Category	Structural Components
Subcategory	Wood Connectors Anchors
Compliance Method	Test Report
Testing Lab	PFS Corporation
Quality Assurance Entity	Keystone Certifications, Inc.
Validated By	Jeffrey P. Arneson, P.E.
Certificate of Independence	

Referenced Standard and Year (of Standard)	<b>Standard</b>	<b>Year</b>
	ASTM D-1761-88	1988
	ASTM D-1761-88	1988

Equivalence of Product Standards Certified By

Sections from the Code FBC Chapter 17  
FBC Chapter 23

Product Approval Method Method 1 Option B

Date Submitted 11/18/2005  
Date Validated 11/18/2005  
Date Pending FBC Approval 06/16/2006  
Date Approved 07/03/2006

### Summary of Products

FL #	Model, Number or Name	Description
5887.1	WT Fastener	A proprietary double threaded lag screw less than 1/4" in diameter for the use of structural and non structural timber to timber connections.
<b>Limits of Use</b> (See Other) <b>Approved for use in HVHZ:</b> <b>Approved for use outside HVHZ:</b> <b>Impact Resistant:</b> <b>Design Pressure:</b> +/- <b>Other:</b> Not for use in ACQ treated lumber.		<b>Installation Instructions</b> <a href="#">PTID_5887_I_01_WT_DB_HT-NT_E.pdf</a> <a href="#">PTID_5887_I_02_WT_DB_Durchbruch_E.pdf</a> <a href="#">PTID_5887_I_03_WT_DB_Ausgeklinkt_E.pdf</a> <a href="#">PTID_5887_I_04_WT_DB_Verduebelte_E.pdf</a> <a href="#">PTID_5887_I_07_WT_DB_Sparrenpfett_E.pdf</a> <a href="#">PTID_5887_I_TD_WTT_E.pdf</a> <a href="#">PTID_5887_I_WT_Montageanleitung_neu.pdf</a> <a href="#">PTID_5887_I_WTinstall.pdf</a> Verified By: <b>Test Reports</b> <a href="#">PTID_5887_T_Lacred.pdf</a> <a href="#">PTID_5887_T_STATEMENT OF INDEPENDENCE.pdf</a> <a href="#">PTID_5887_T_WT.pdf</a>

For additional information and to view the installation instructions and the test reports, please go to [www.floridabuilding.org](http://www.floridabuilding.org) or contact Tony Thompson, Product Engineer, SFS intec, Inc. tel 610-790-2660 or 856-596-4310.