



CERTIFICATE OF COMPLIANCE

Report No.: CC053110, Rev. 0816

Date: Nov. 8, 2016

This certifies that this product, provided by Triangle Fastener Corporation, meets the following requirements;

Product: Panel-Tite® Metal to Wood Fasteners
#9, #10, #12, #14

Specification: Produced to ASME B 18.6.1

Material: C1022, 304 Stainless Steel

Finish: TRI-SEAL™ .0003" Zinc with Yellow Chromate with flourpolymer ceramic top coat. (Carbon Steel Screws)

Performance:
1,000hrs Salt Spray. No Red Rust.

Country of Origin:

#10 Panel-Tite High-Low	China
#10 Panel-Tite Stainless Steel	Taiwan
#10 Panel-Tite Stainless Cap	Taiwan
#12 Panel-Tite	Taiwan
#14 Panel-Tite	Taiwan



DISCLAIMER: THIS INFORMATION IS FOR GENERAL INFORMATION ONLY AND CANNOT BE CONSTRUED AS A SUBSTITUTE FOR COMPETENTPROFESSIONAL ADVISE OR SERVICE. ANY PARTY CONSIDERING APPLICATION OR USE DOES SO AT THEIR OWN RISK AND ASSUMES ANY AND ALL RESULTING LIABILITY FROM THIS APPLICATION OR USE.



TRIANGLE FASTENER CORPORATION

Cleveland, OH 44109

P: 216.351.9933 F: 216.351.5008

www.trianglefastener.com

FASTENING SYSTEMS DESIGN AND ENGINEERING CENTER

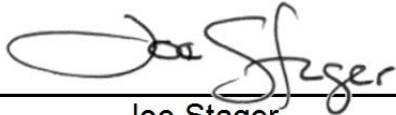
LEED INFORMATION

Carbon Steel Material: This letter is to certify that the Carbon Steel Material used in the manufacturing of fasteners contains no post consumer recycled content, but does contain up to 10-20% of post Industrial recycled content.

Stainless Steel Material (304 & 410): This letter is to certify that the Carbon Steel Material used in the manufacturing of fasteners contains no post consumer recycled content, but does contain up to 45-50% of post Industrial recycled content.

User: _____

Job Name: _____

Approved:  _____
Joe Stager
VICE PRESIDENT
Product Development and Marketing

DISCLAIMER: THIS INFORMATION IS FOR GENERAL INFORMATION ONLY AND CANNOT BE CONSTRUED AS A SUBSTITUTE FOR COMPETENT PROFESSIONAL ADVISE OR SERVICE. ANY PARTY CONSIDERING APPLICATION OR USE DOES SO AT THEIR OWN RISK AND ASSUMES ANY AND ALL RESULTING LIABILITY FROM THIS APPLICATION OR USE.