April 23, 2024

K2 Systems, LLC 4665 North Ave Suite G Oceanside, CA 92056

RE: Splice Foot X Deck & Rafter Mounting Evaluation

To whom it may concern:



Per your request, Moment Engineering + Design has performed a comprehensive structural review of the K2 Systems Splice Foot X in Deck Mounting scenarios. When installed per the conditions and design criteria described herein, the Splice Foot X specified is compliant with the applicable sections of the design reference documents noted below.

Design Reference Documents

- ASCE/SEI 7-22 & 7-16 Minimum Design Loads for Buildings and Other Structures
- AA ADM 2015 Aluminum Design Manual, by the Aluminum Association
- 2018 NDS National Design Specification for Wood Construction
- TT-051C Screw Withdrawal from the Face of APA-Trademarked Structural Panels
- Technical Bulleting #11b -*Screw Fastener Capacities in OSB,* published by Premier SIPS, dated 6/15/11

Overview

The purpose of this analysis is to provide allowable shear, compression and tensile loads for the K2 Systems Splice Foot X in various attachment configurations including deck mounting. K2 Systems has provided in-house load testing data of the K2 Splice Foot X in shear, compression, and tension. Fastener analysis was completed to provide accurate allowable loads for the K2 Splice Foot X in deck mounting configurations.

Moment Engineering + Design has reviewed the testing materials and reports provided by K2 Systems as well as applicable design codes and has derived allowable shear, compression and tensile loads per mounting configuration based on the results.

Methods & Design Parameters

Calculated allowable loads were based on the following data:

- Section and materials data provided by K2 Systems
- Load/deflection test data provided by K2 Systems

Section Properties

Tested assembly was based the following:

Property	Splice Foot X
Sx (horizontal axis)	0.354 in ³
Sy (vertical axis)	0.425 in ³
A (x-Section)	1.299 in ²

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SPLICE FOOT X DECK & RAFTER MOUNTING EVALUATION

We appreciate the opportunity to have assisted you with this project. Should you have any further questions regarding this analysis, please feel free to contact us by phone or email. Best Regards,

Expires: 03/31/25



Shawn P. Kelley, P.E. **Professional Engineer** moment ENGINEERING + DESIGN 14101 Parke Long Ct Chantilly, VA 20151 spkelley@msegllc.com

Attachments:

- 1. Figure 1.1: Splice Foot X Force loading diagram (deck)
- 2. Table 1.1: Splice Foot X Deck Mounting Options
- 3. Figure 1.2: Splice Foot X Force loading diagram (rafter)
- 4. Table 1.2: Splice Foot X Rafter Mounting Options

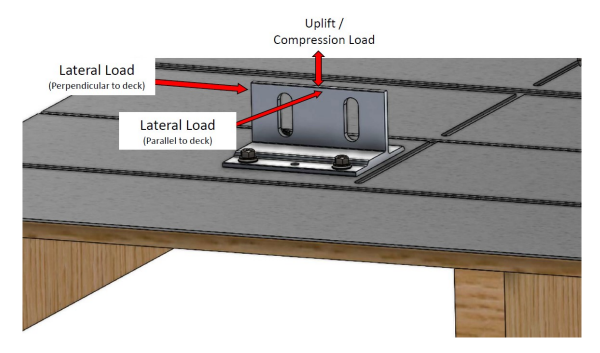


Figure 1.1: Splice Foot X: Force Loading Diagram (deck)

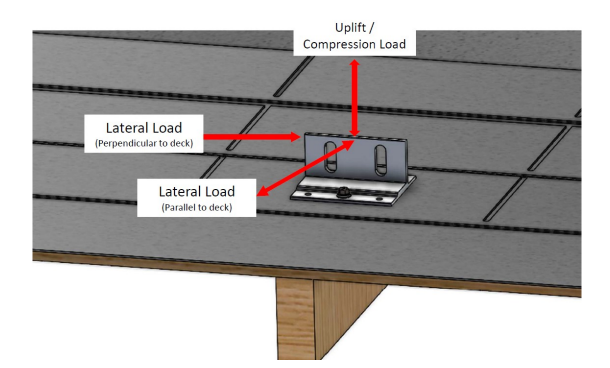
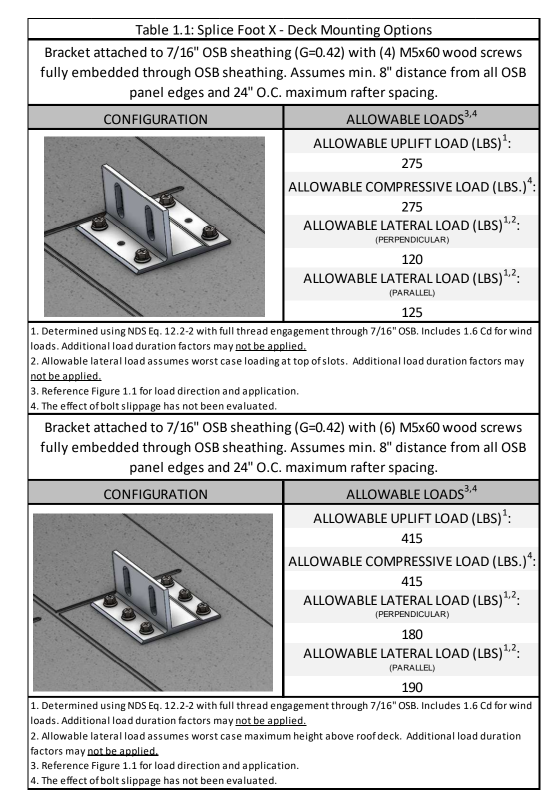


Figure 1.2: Splice Foot X: Force Loading Diagram (rafter)

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