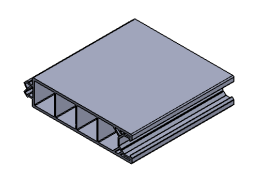
## **Deck Board Span Rating**

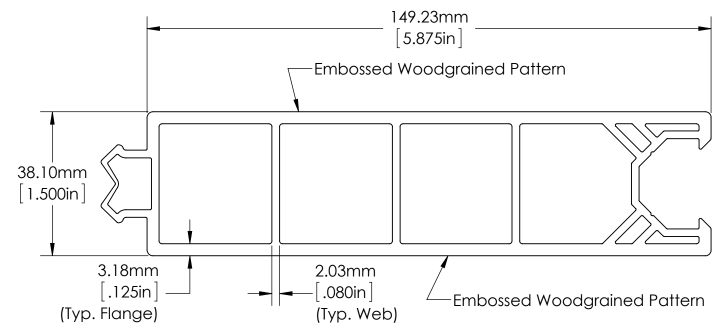
Maximum Span: 610 mm (24")<sup>1</sup>

Allowable Capacity: 4.8 kPa (100 psf)

Stair Tread Span (Max)<sup>1, 2</sup>: 304 mm (12")

- 1. Span = Centre to centre support
- 2. Min 2-Span Condition (Centre Stringer Required)





- The PVC deckboard shown in this drawing is approved for use on residential & commercial projects in Ontario, Alberta, & British Columbia, Canada. Such approval is subject to limitations as noted herein and as noted in Westech "Deck Lok System Installation Instructions" (March 8, 2013)
- All fasteners to be stainless steel, No. 8 x 2" long (min) "Grip-Rite" Prime Guard Plus.
- Deck board can be installed with either flat surface up.
- Product tested and evaluated per AC 174 (ICC-Evaluation Service) requirements.
   Product tested by Architectural Testing Inc. (ATI) per report C0010.01-119-19 dated 8/23/2013
- Maximum overhaing from supporting structure: 63.5 mm (2-1/2")
- Deck supporting structure to meet Ontario Building Code, Alberta Building Code, & British Columbia Code (current in-force versions) requirements







	NAME	DATE			77			
DRAWN BY	B. Buente	5/1/2012			<b>V</b> est	tech		
PROPRIETARY AND CONFIDENTIAL				De	ck Lok			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE				Par	1 # 97972	<u>-</u>		
PROPERTY OF WESTECH								
BUILDING PRODUCTS. ANY REPRODUCTION IN PART OR AS								
	VHOLE WITHO							
WRITTEN PERMISSION OF			SIZE	DWG. I	NO.			REV.
WESTECH BUILDING PRODUCTS IS PROHIBITED.				A Deck Lok				
IS PROHIBITED.			CCAL	E. NI/A	WEIGHT		CULTET O OF 4	