

(4) 3/8" ϕ A307 Thru bolts
c/w 2.0" ϕ Washers
(See Notes 1 & 2)



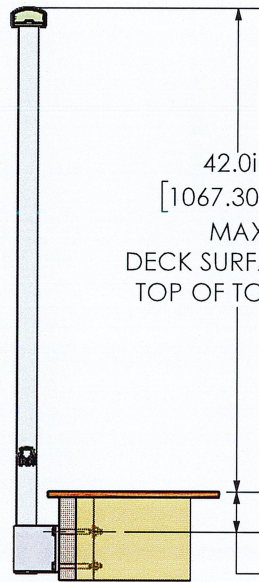
March 11, 2019



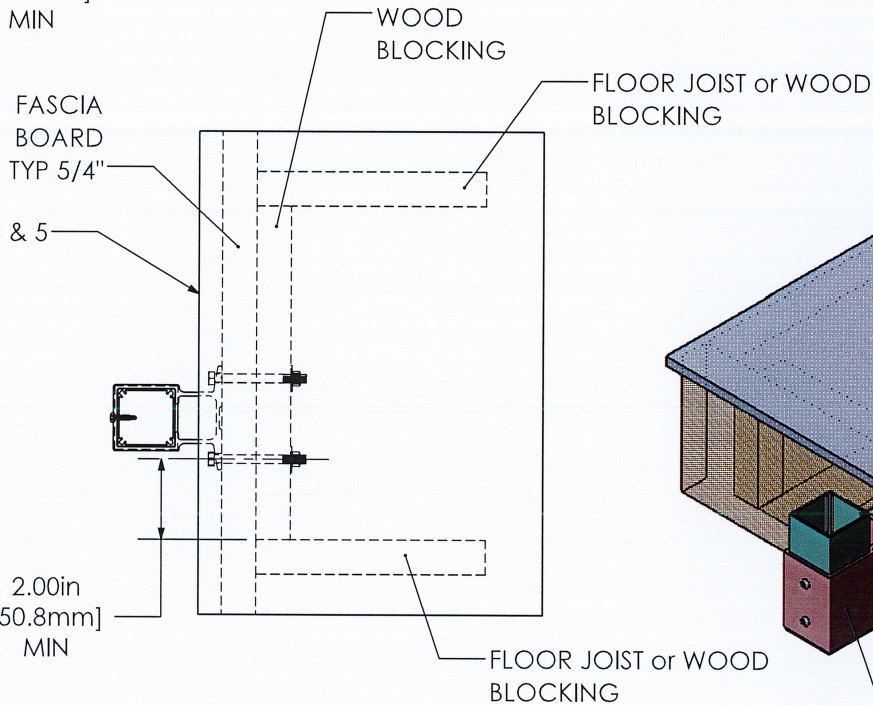
1645125 ALBERTA LTD.
APEGA PERMIT NO.:
P11708
March 11, 2019



42.0in
[1067.30mm]
MAX
DECK SURFACE TO
TOP OF TOP RAIL

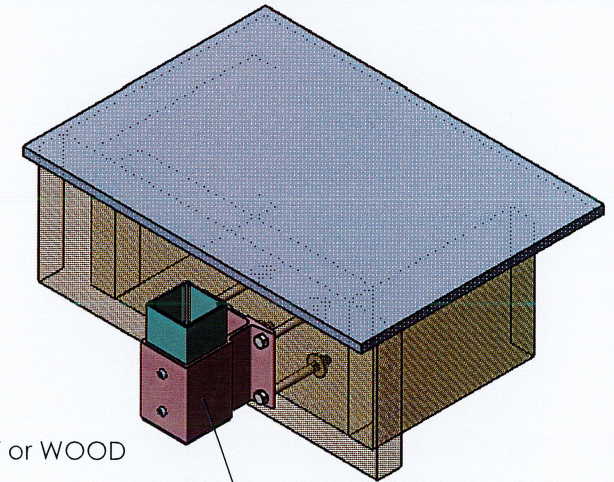


3.50in
[88.90mm]
MAX



NOTES:

1. Anchors required: (4)-3/8" ϕ A307 thru bolts c/w 2" ϕ washers.
2. Anchor design complies with part 4 & part 9 of NBC 2015, BCBC 2018, ABC 2014, and OBC 2012.
3. Wood blocking connections to main structure are the responsibilities of others.
4. Fascia mount fastening same for 1.75 Post system.
5. Decking shown in drawing is for illustration only and in no way implies how to construct a deck.



See note 4

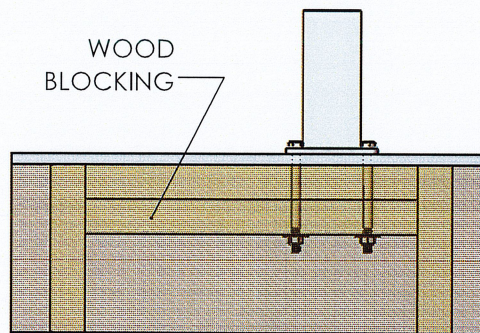
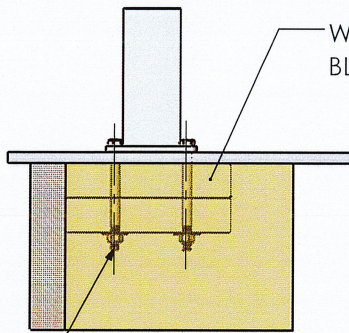
**Engineered up to a 42in MAX distance
from surface of deck to top of top rail.**

*Note: Railing System shown may not exactly represent
your system but same fastening detail applies.*

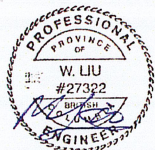
CenDek
Railings Ltd.

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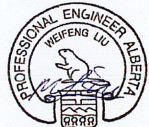
DRAWN	cchislett	DESCRIPTION FASCIA FASTENING DETAILS - WOOD	
CHECKED			
MATERIAL			
DIE #			
ALL DIMENSION IN INCHES/mm		DWG NO. 0517A	REV
WEIGHT		lbs	SHEET 3 OF 4



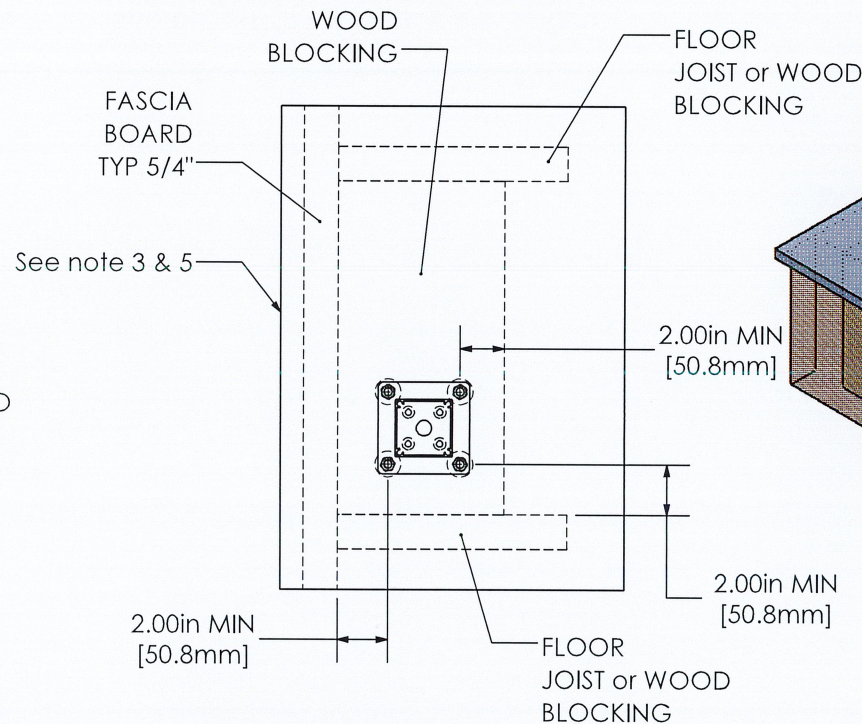
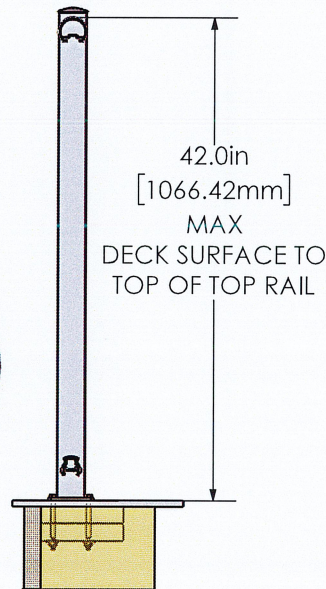
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c/w 2.0" ϕ Washers
(See note 1&2)



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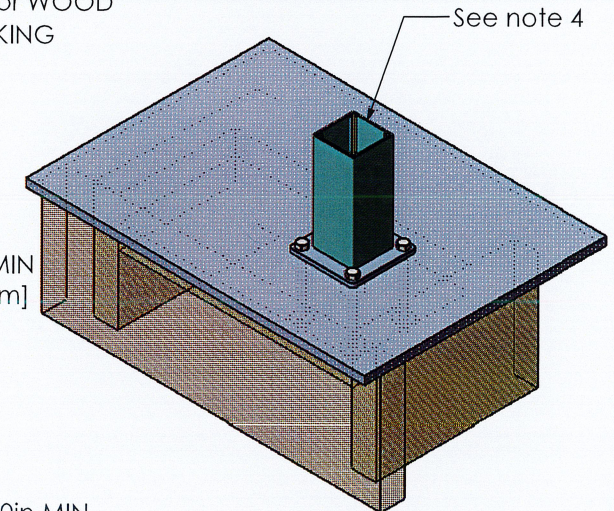


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APEGA PERMIT NO.:
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NOTES:

1. Anchors required: (4)-3/8" ϕ A307 thru bolts c/w 2" ϕ washers
2. Anchor design complies with part 4 & part 9 of NBC 2015, BCBC 2018, ABC 2014, and OBC 2012.
3. Wood blocking connections to main structure are the responsibilities of others.
4. Surface fastening details same for 1.75 Post system.
5. Decking shown in drawing is for illustration only and in no way implies how to construct a deck.



Engineered up to a 42in MAX distance
from surface of deck to top of top rail.

Note: Railing System shown may not exactly represent
your system but same fastening detail applies.

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DRAWN	cchislett	DESCRIPTION SURFACE FASTENING DETAILS-WOOD	
CHECKED			
MATERIAL		DWG NO.	REV
DIE #		0517A	
ALL DIMENSION IN INCHES/mm		WEIGHT	lbs
			SHEET 4 OF 4