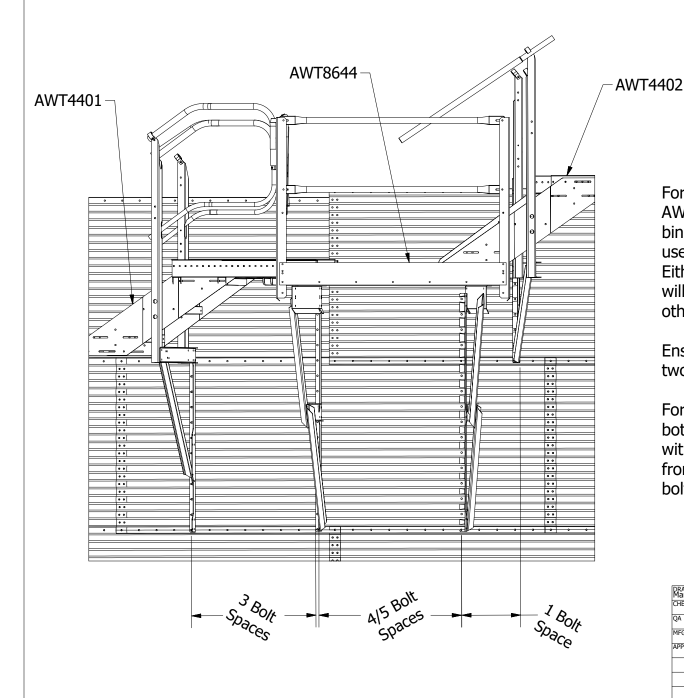


## AWT4402 - AWT8644 - AWT4401

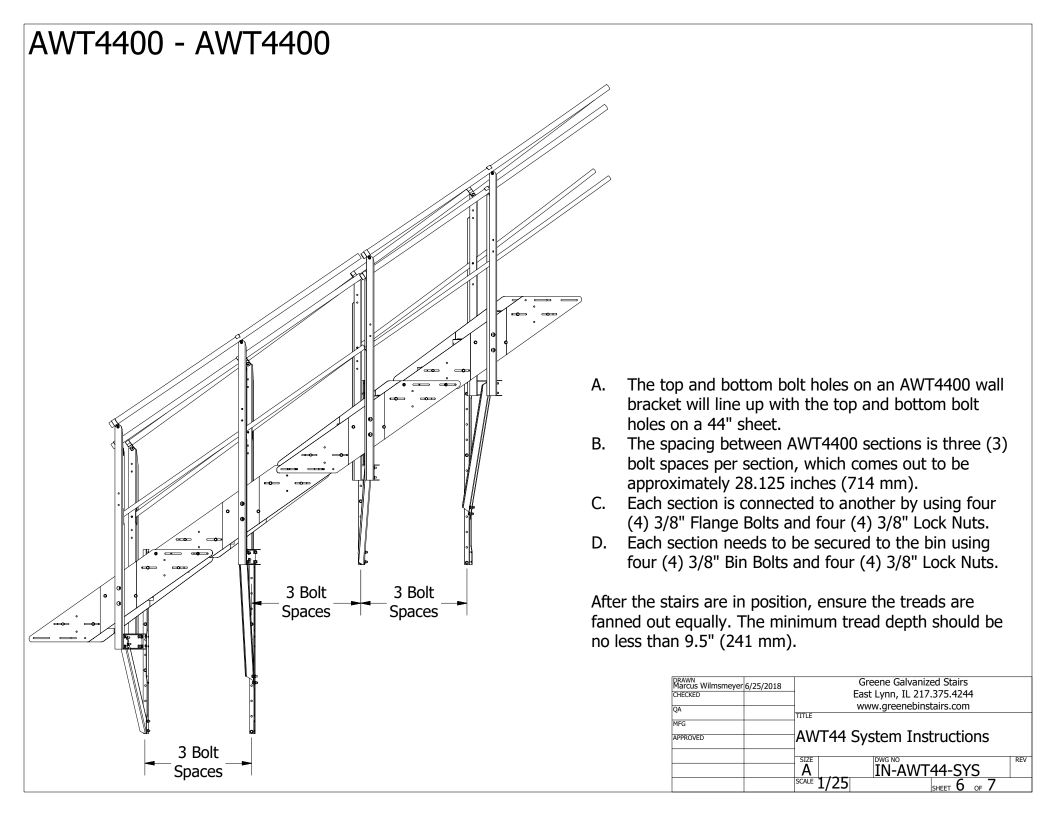


For the bracket placement of both the AWT8544 and AWT8644, use 4 bolt spaces for bin diameters of 48' (18.3 m) and smaller, and used 5 bolt spaces for bins larger than 48'. Either configuration will work, if interference will occur with one bolt spacing and not the other.

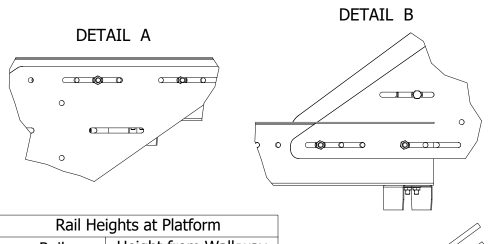
Ensure the 8644 platform is centered over the two wall brackets.

For the vertical placement of the AWT8644, the bottom bolt hole on the brackets will line up with the bottom bolt hole on the second sheet from the roof. Each bracket requires eight bolts, which will need to be drilled.

DRAWN Marcus Wilmsmeyer 6/25/2018	Greene Galvanized Stairs
CHECKED	East Lynn, IL 217.375.4244
OA	www.greenebinstairs.com
MFG	TITLE
	ANATTAA Cushama Trashuushiana
APPROVED	AWT44 System Instructions
	SIZE DWG NO REV
	A IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	SCALE 1/25 SHEET 5 OF 7



## AWT4401 - AWT3600 - AWT4402



5 Bolt

**Spaces** 

AWT3600

Rail Heights at Flatform

Rail Height from Walkway

Intermediate 21.5" (546 mm)

Handrail 36" (914 mm)

Guardrail 42" (1,067 mm)

Guardrail

Handrail

Intermediate

AWT4402

- A. The bolt spacing for the rest landing platform should take 5 bolt spaces between AWT4400 wall brackets.
  - 3. The rest landing can be placed either in the middle (height) of a sheet, or at the top of a sheet. The parts provided and the method works for both.
- C. The AWT3600 platform will replace the top tread on a set of three stairs (either AWT4401 or AWT4402).
- D. The AWT3600 platform should overlap the stair below it, when looking at it from above.
- E. To bolt the AWT3600 to the AWT4400 stair sections, refer to Details A and B for approximate hole locations.
- F. Secure in place using eight (8) 3/8" Flange Bolts and eight (8) 3/8" Lock Nuts.

