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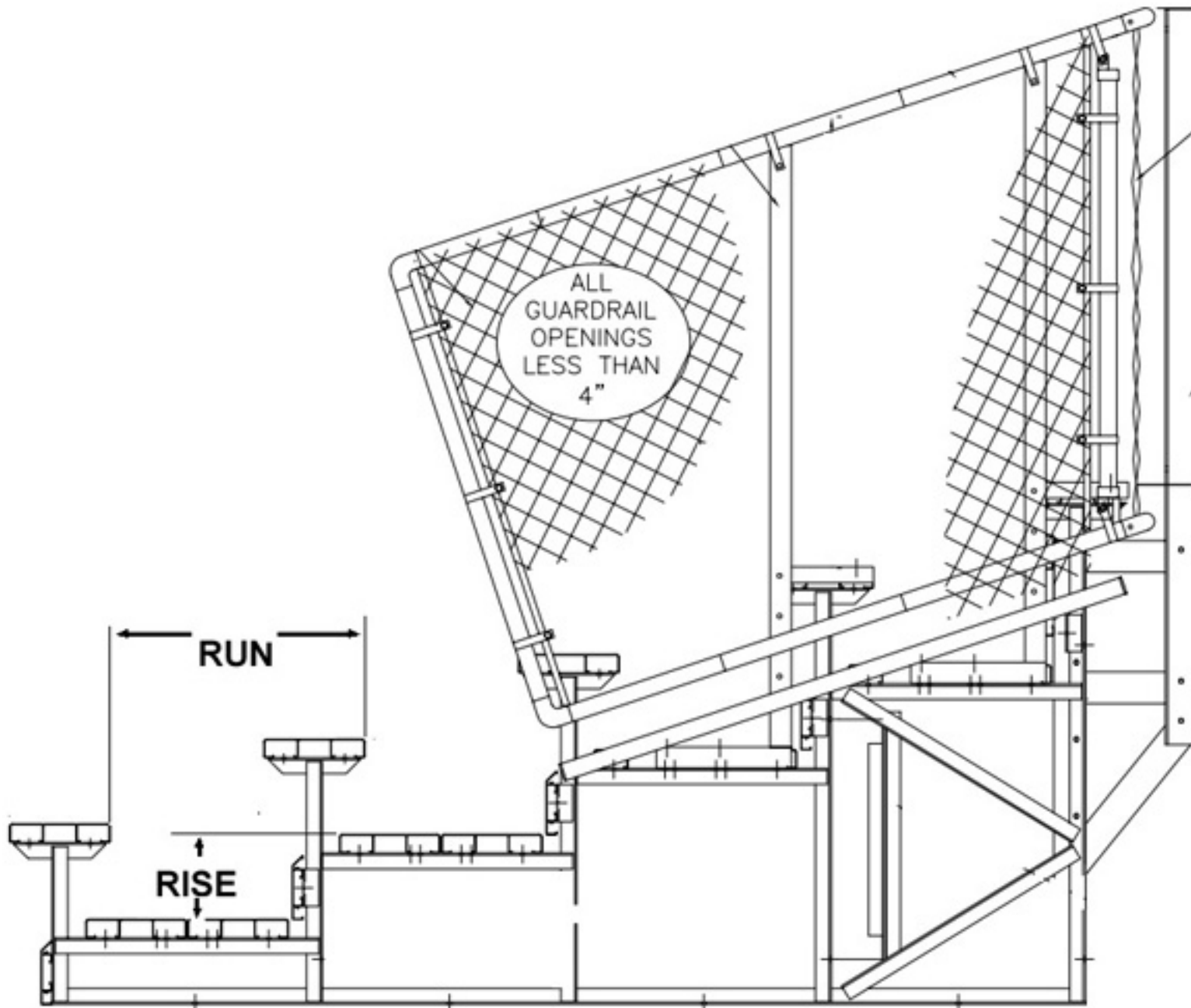
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Retrofitting Wooden Bleachers with Aluminum Planks

Bleachers with wood planks have the outer edges of their planks attached flush with mounting frames below, this is not the case with aluminum bleacher planks which extend beyond their mounting frames. Because of these two different connection methods answers to questions are needed to prepare an accurate quote based on your specific existing bleacher set. Please answer the below questions and email them to us at the email address shown above in our header to receive a quote.

1. Overall length of the bleachers
2. Number and width of aisles
3. Number and width of each seating section
4. Rise and Run -how tall each step is and how deep each step is
5. If the system is elevated we will need the depth of the front walkway area
6. Distance between frames
7. Are there any existing obstacles that need to be noted
8. Photographs are always helpful for our engineers to view since they may reveal information not previously taken into account, that may be necessary in determining an accurate quote.
9. Number of End Caps Needed
10. Width of seat plank T connector (must be between 10 1/4" - 11 1/2" for 12" planks) and (between 8 1/4" - 9 1/2" for 10" planks) 10" seat planks are the industry standard
11. Quantity of anodized seat planks and quantity of mil finish foot planks needed the length of each plank needed
12. Number of Clips sets needed
13. Ship to address for merchandise.

Rise & Run Sketch



RUN = Distance from rear of 1st row seat plank, to rear of 2nd row seat plank
RISE = Distance from top of 2nd row foot plank, to top of 3rd row foot plank