



CODE COMPLIANT EVENT SEATING

SEATING FROM 50 TO 5,000 PEOPLE

EASILY INSTALLED INDOORS AND OUTDOORS

UNMATCHED CUSTOMER SERVICE

SAFE, CLEAN AND COMFORTABLE RENTAL SEATING

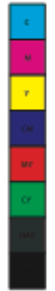
ALL ALUMINUM BLEACHER CONSTRUCTION - NO WOOD OR STEEL

EASILY "COVERED" TO PROVIDE WEATHER/RAIN PROTECTION FOR SPECTATORS

ADA COMPLIANT BLEACHER SEATING AVAILABLE

SHORT AND LONG-TERM BLEACHER RENTAL RATES

**LEARN MORE AT [RENTALBLEACHERSINC.COM](http://RENTALBLEACHERSINC.COM)**



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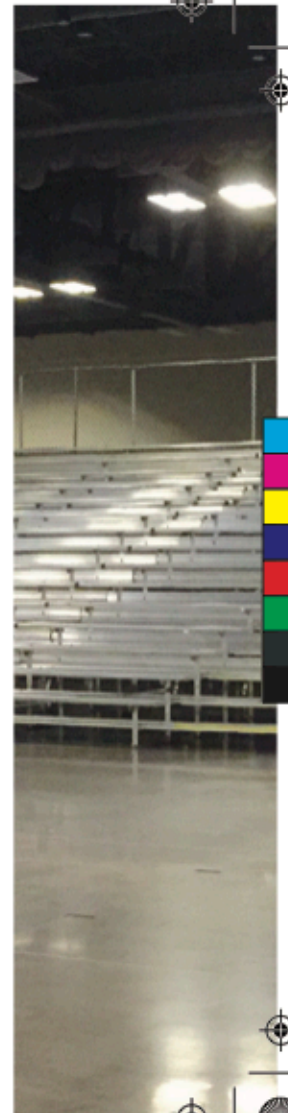


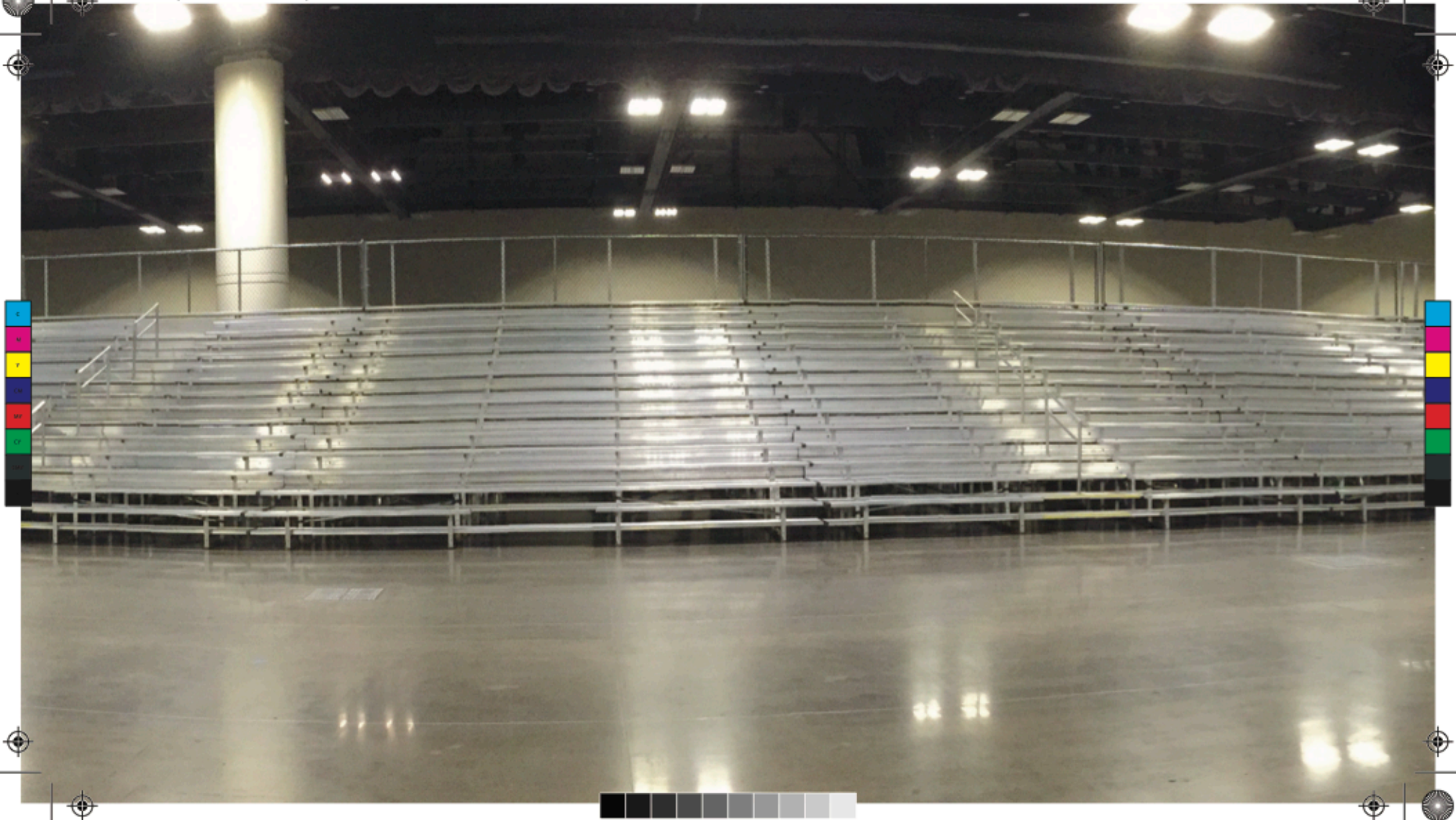
QUALITY ALUMINUM EVENT SEATING





MICHAEL AND HIS TEAM, EXCEEDED OUR EXPECTATIONS IN EVERY CONCEIVABLE WAY, FROM PROMPT DELIVERY, TO PROFESSIONAL SET UP AND HAVING HIS TEAM ON HAND INTO THE LATE EVENING HOURS TO CLEAR OUR TENNIS COURTS OF BLEACHERS SO WE COULD USE THEM THE VERY NEXT DAY. MICHAEL IS A PLEASURE TO WORK WITH, FROM THE BEGINNING TO THE END OF YOUR EVENT!







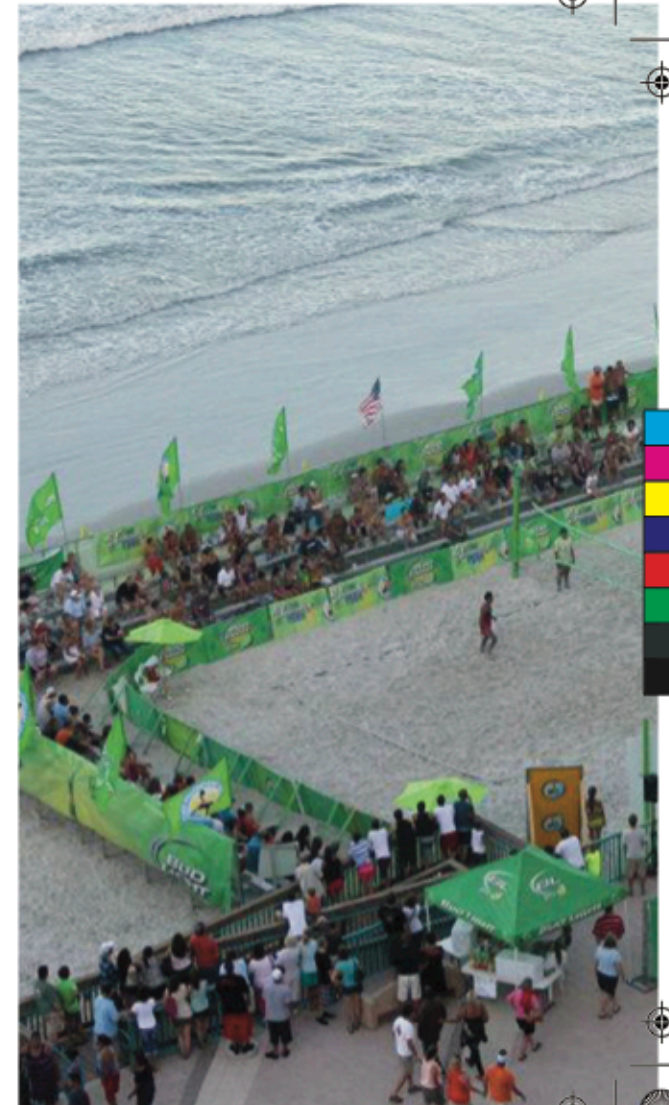
# WHY RBI?

OUR CUSTOMER SERVICE  
WHICH WE FEEL IS THE  
BEST IN THE BUSINESS.

We have completed hundreds of projects without a missed deadline or a bad review from a client.

THE QUALITY OF OUR BLEACHERS  
IS HARD TO BEAT.

Our aluminum angle frame seating is designed and maintained to the highest industry standards. In fact on more than one occasion our clients have thought that the bleachers were brand new once installed.





WE STRIVE TO CONSTANTLY SET OURSELVES APART FROM OUR COMPETITORS, AND WELCOME ANY FEEDBACK ON WAYS WE CAN IMPRESS YOU WITH OUR RENTAL BLEACHERS AND CUSTOMER SERVICE.

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# 15 ROW SOLUTIONS



15 row bleachers are a great way to provide a large number of seats with a great view at any type of event. These rental bleachers are the perfect solution for a large group of people.

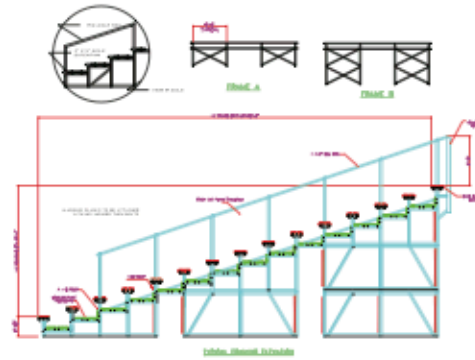
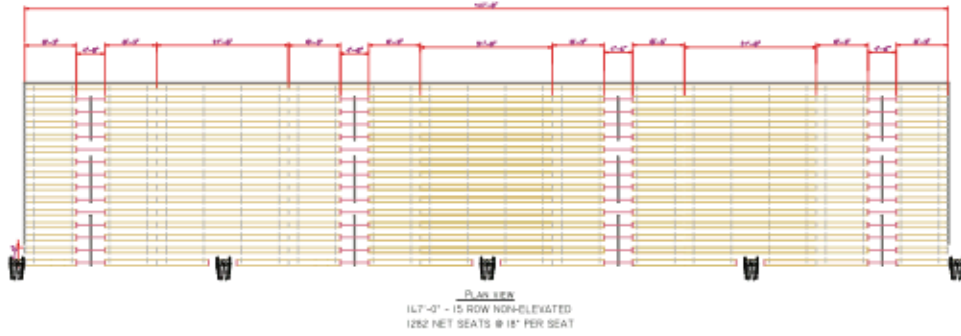
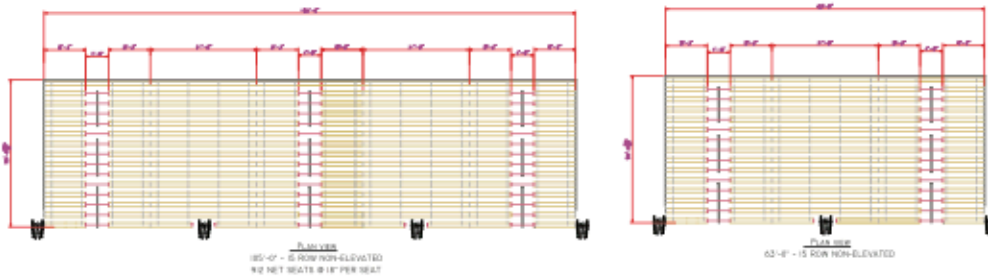
Our 15 row aluminum bleachers are the largest of the non-elevated options we carry at Rental Bleachers, Inc.



# STANDARD 15 ROW SIZES

ALSO AVAILABLE IN ANY OTHER INCREMENT OF 21' LONG

- 21' LONG UNIT WITH CENTER AISLE - SEATING 150 @ 18" PER SEAT
- 63' LONG UNIT WITH 2 CENTER AISLES - SEATING 510 @ 18" PER SEAT
- 105' LONG UNIT WITH 3 CENTER AISLES - SEATING 900 @ 18" PER SEAT



- CODES & SPECIFICATIONS**
- A. UFGRA BUILDR CODE 2010
  - B. ICC 3003
  - C. IBC 1031 & 1031.5.1.1
  - D. IBC 1601, CONSTRUCTION METHOD, PARTIAL DESIGN
  - E. IBC 1601.5 TO DETERMINE SEAT LOADS FOR BALANCE AND STRUCTURE
- SEAT LOADS**
- A. SEATING SEAT LOADS - 150 LBS
  - B. SEATING LEG LOADS - 100 LBS
  - C. SEATING & FOOTING - 100 LBS
  - D. SEAT LOAD PARALLEL TO SEAT - 75 LBS
  - E. SEAT LOAD PERPENDICULAR TO SEAT - 75 LBS
- WIND LOADS**
- 1. WIND - ASCE 7-10
  - 2. WIND SPEED - 140 MPH IF APPLICABLE TO SPAN (NOT APPLICABLE TO PARALLEL ROOFS)
- LOADS**
- A) BUILDING OVERLOAD - 0
  - B) IMPACT OVERLOAD - 0
  - C) SEATING FACTOR - 0.9
  - D) INTERNAL PRESSURE COEFFICIENT - 0.8
  - E) WIND OVERLOAD FACTOR - 0.9
  - F) WIND SOFTENING FACTOR - 0.8
- GENERAL NOTES**
- 1) CONDENSED LOAD OF 3000 LBS/FT OF ALL IN ANY DIRECTION
  - 2) OR UNIFORM LOAD OF 800 LBS/FT
  - 3) NO DATA DESIGN FROM 3-3/4"

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# 10 ROW SOLUTIONS

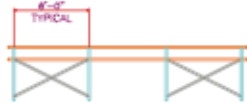
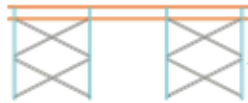
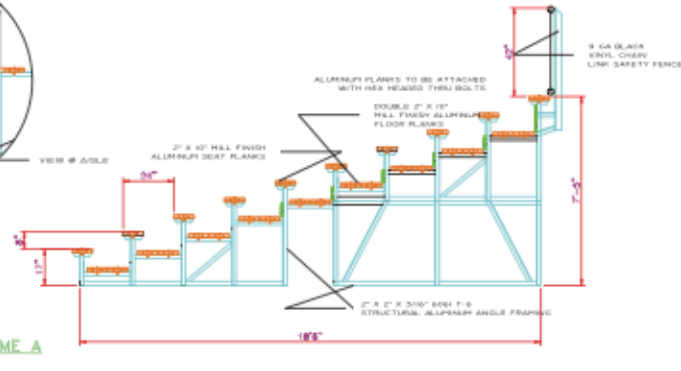
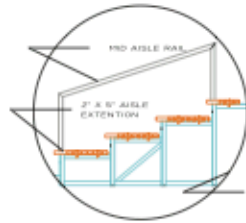
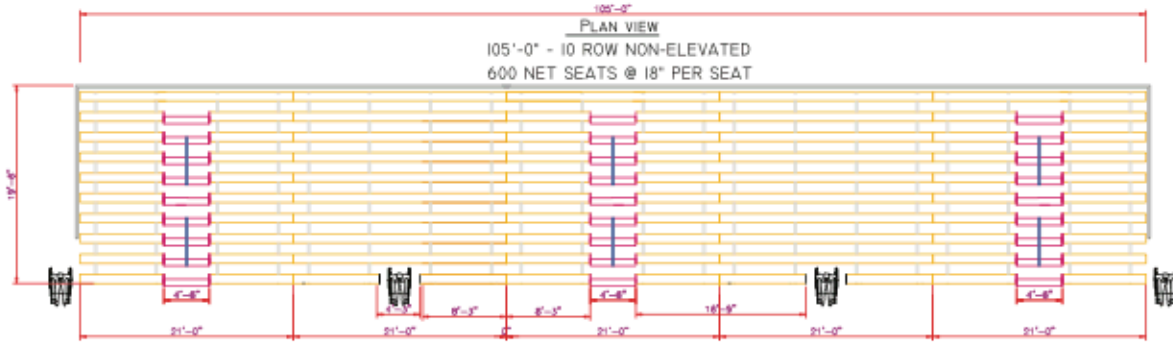


RBI provides seating for many different types of events with different challenges and needs.

Rental periods can range from just a few hours to as long as a year depending on client and event needs.







- CODES & SPECIFICATIONS:**
- A. FLORIDA BUILDING CODE 2010
  - B. IBC 2003
  - C. NFPA 201 & 102 LIFE SAFETY
  - D. ASCE 710 CONSTRUCTION MANUAL, THIRTEH EDITION
  - E. ASCE 7-10 WINDLOAD DESIGN LOADS FOR BUILDINGS AND STRUCTURES

**DESIGN LOADS (PROJECT LOCATION - ATLANTA GEORGIA)**

- A. BLEACHER DEAD LOADS - 10 PSF
- B. BLEACHER LIVE LOADS - 100 PSF
- D. SURFACING & FOOTCRADES - 150 PSF
- E. SEAT LOAD PARALLEL TO SEATS - 10 PLF
- F. SEAT LOAD PERPENDICULAR TO SEATS - 24 PLF
- F. WIND LOADS - ASCE 7-10
  - 1.) WIND SPEED - 160
  - 2.) BUILDING CATEGORY - II
  - 3.) EXPOSURE CATEGORY - C
  - 4.) IMPORTANCE FACTOR - 1.0
  - 5.) INTERNAL PRESSURE COEFFICIENT - 0.18
  - 6.) WIND DIRECTIONAL FACTOR - 0.85
  - 7.) WIND BORN DESIGN REGION - II

**GUARDRAIL SYSTEM:**

- 1.) CONCENTRATED LOAD OF 200# TOP OF RAIL IN ANY DIRECTION
- 2.) OR UNIFORM LOAD OF 50# HORIZONTAL
- 3.) NO GAPS GREATER THAN 3'-0"/4"

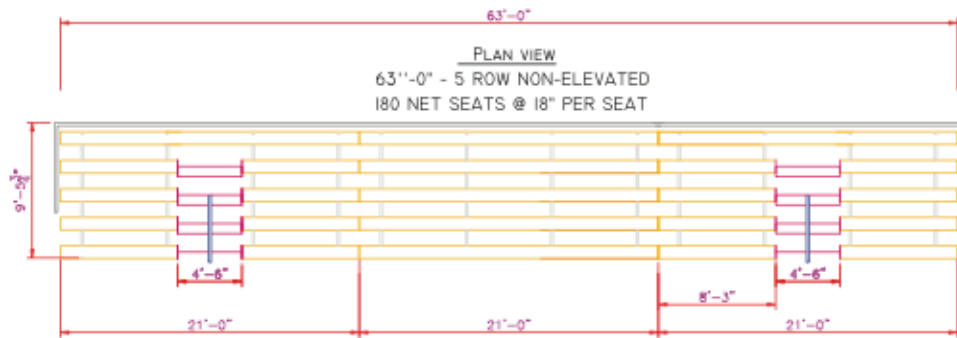
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# 5 ROW SOLUTIONS

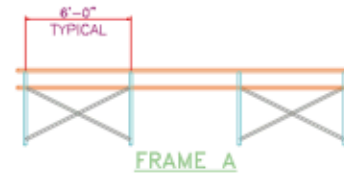
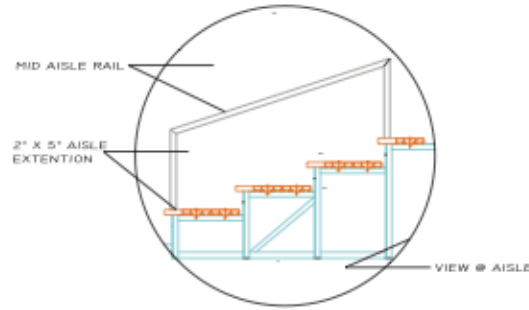
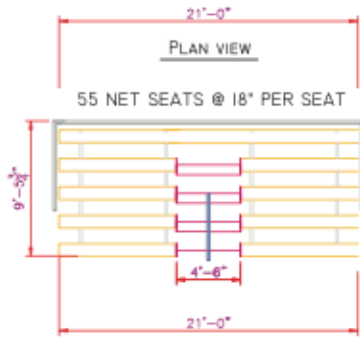
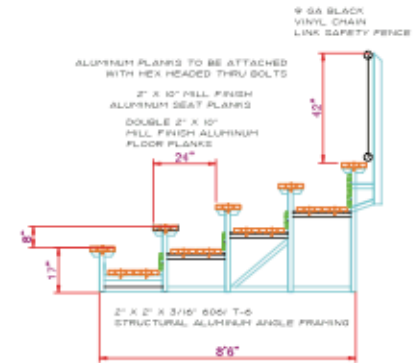


Because of our lightweight aluminum design, our bleachers can be installed both indoors and outdoors. Some indoor events allow for vehicle or equipment access however many locations such as ballrooms or lobby areas only have standard door entry which can hinder many companies from providing seating. RBI can load in our bleacher units through any standard doorway which allows us to provide seating for a wider array of clients.



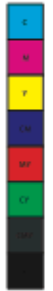


21'-0" - 5 ROW NON-ELEVATED

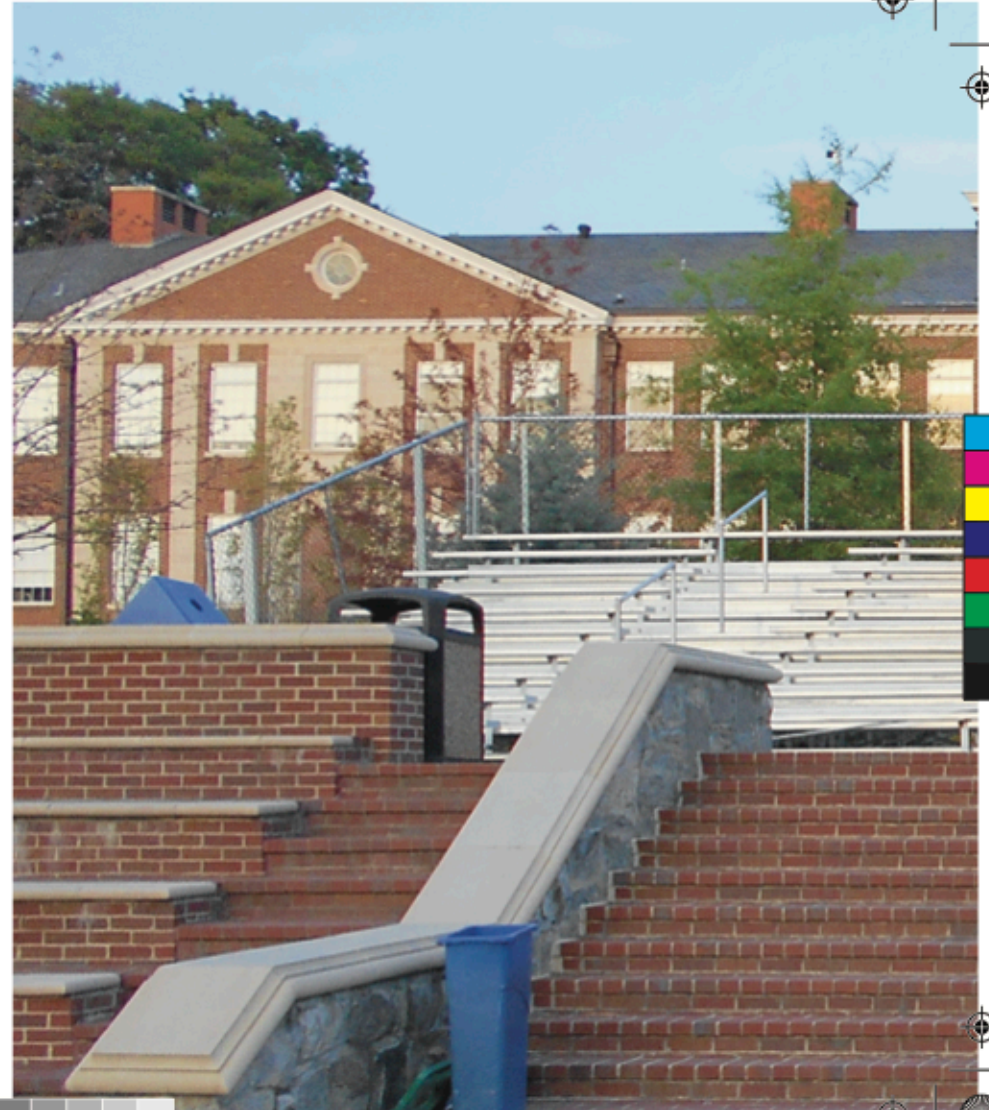


- CODES & SPECIFICATIONS**
- A: FLORIDA BUILDING CODE 2010
  - B: ICC 2003
  - C: IBC 101 & 102 LIVE SAFETY
  - D: AISC STEEL CONSTRUCTION MANUAL THIRDED EDITION
  - E: ASCE 7-10 MINIMUM DESIGN LOADS FOR BUILDINGS AND STRUCTURES
- DESIGN LOADS (PRODUCT LOCATION: ATLANTA GEORGIA)**
- A: BLEACHER DEAD LOAD - 30 PSF
  - B: BLEACHER LIVE LOAD - 100 PSF
  - C: SEATBOARD & FOOTBOARD - 100 PSF
  - D: SEAT LOAD PERPENDICULAR TO SEATS - 12 PLF
  - E: SEAT LOAD PARALLEL TO SEATS - 24 PLF
- F: WIND LOADS-**
- 1.) CODE - ASCE 7-10
  - 2.) WIND SPEED - TBD
  - 3.) BUILDING CATEGORY - C
  - 4.) EXPOSURE CATEGORY - C
  - 5.) IMPORTANCE FACTOR - 1.15
  - 6.) INTERNAL PRESSURE COEFFICIENT - 1.0
  - 7.) WIND DIRECTIONAL FACTOR - 0.85
  - 8.) WIND BORN OVERSPEED - 1.0
- CLIMATIC SYSTEM**
- 1.) CONCENTRATED LOAD OF 200# TOP OF PAUL IN ANY DIRECTION
  - 2.) OR UNIFORM LOAD OF 50# HORIZONTAL
  - 3.) NO GAPS GREATER THAN 3-3/4"





ALWAYS GOOD TO KNOW YOU ARE  
THERE IF WE NEED YOU...









# WHAT IS REQUIRED FOR PLANNING WHEN RENTING BLEACHERS?

WHEN RENTING BLEACHERS YOU NEED TO HAVE A FEW DETAILS FOR THE EVENT IN ORDER TO GET A QUOTE.

Where will the event be?

What city and state?

Will it be indoors or outdoors?

What type of surface will the bleacher be placed?

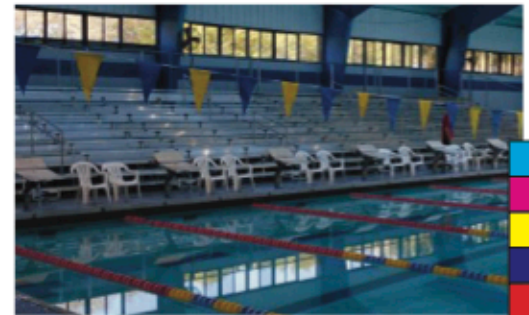
How many people are you trying to seat on the bleachers?

How close can the trucks and trailers get for unloading the materials?

If the bleacher materials need to be carried, how far will they need to go?

What are the event dates?

**THESE ARE THE MOST IMPORTANT QUESTIONS TO START YOUR PLANNING AND AS ALWAYS WE ARE AVAILABLE BY PHONE OR EMAIL TO HELP WITH ANY PART OF THE PROCESS.**



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## SAFETY IS IMPORTANT TO US

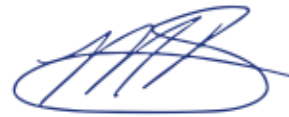
Bleacher safety should be a concern for any client looking to rent seating or install a permanent system. That is why RBI only provides quality aluminum angle frame bleachers that have been designed, inspected and approved by a Licensed Engineer. Our bleachers are installed to meet safety regulations and structural codes.

RBI bleachers are inspected prior to each shipment and again before the use at any event. Once removed they are inspected prior to storage back in inventory. This process ensures that all materials remain in premium condition and any preventative maintenance can be made at our facility and not at an event location.

Bleacher safety is not only determined by whether or not the bleacher structure is compliant. Many different factors are involved from the decking design, the safety fence as well as the foundation and framing.

Below is a short list of the most critical items to look for when visiting an event or venue that is providing seating for you or your family. This list is not a full list of code references, as that is determined by many additional factors depending on location, size and length of the event. This short list is simply a quick check to help ensure you have a great time at an event without incident.

Again this list is by no means a complete or extensive bleacher safety list. It is simply a quick reference that anyone can use when visiting a venue. It also applies to anyone looking to rent or buy bleachers as well.



MICHAEL BAHAMONDE  
PRESIDENT  
RENTAL BLEACHERS INC.

### DOES THE BLEACHER SYSTEM HAVE A SAFETY FENCE OR PROTECTION TO KEEP PEOPLE FROM FALLING OF THE SIDES OR BACK OF THE SYSTEM?

If they do not and they are more than 4 rows tall then the bleachers are non-compliant and you should take care. Anything above 30" should have some type of fall protection.

### DO THE BLEACHERS APPEAR TO BE LEVEL AND STRAIGHT?

If they are clearly sagging or off center that can be a sign that the structure has failed in a location or damage has occurred in that area. It could also be that they were not leveled during installation however if the foundation is level the bleachers should be as well.

### DOES THE BLEACHER HAVE AISLES TO ACCESS THE SEATING OR DO YOU NEED TO WALK UP THE SEAT PLANKS TO GET TO THE HIGHER ROWS?

All bleachers should have an aisle to get to seating. It is not easy to walk on planking and depending on your physical condition it may not be safe either. If the bleacher does not have aisles it more than likely is not in compliance. (Unless it is a low rise bleacher - which is uncommon)

### DOES THE DECKING OF THE BLEACHER HAVE LARGE GAPS?

This is a critical point as most accidents occur from children falling through gaps on bleachers and depending on the elevation this can be very dangerous.

Code requirements in most locations require any location on a bleacher that is above 30" from grade to have gaps no greater than 4". This means if you were to take a softball with you and try to push it through the gaps on the system and it fits... The bleacher is non-compliant.

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