

# Colosseum-Two Seat Module

## *The Spectator Advantage*

### DESIGNED FOR COMFORT

- Ergonomically-designed compound curve seat allows even distribution of spectator body weight, reducing stress to lower back.
- Interlocking design allows for up to 20% more seating surface and personal space.
- “Waterfall” front contour reduces stress on the underside of spectators’ legs.
- Optional plastic backrest.



### BUILT TO LAST

- Positive interlocking side-to-side connections allow for strong uniform attachment.
- Increased plastic thickness adds life to product.



### EASY TO MAINTAIN

- Designed for outdoor or indoor usage with a hole for liquids set at the low point of the seat.
- Added UV inhibitors help maintain color uniformity for years to come.



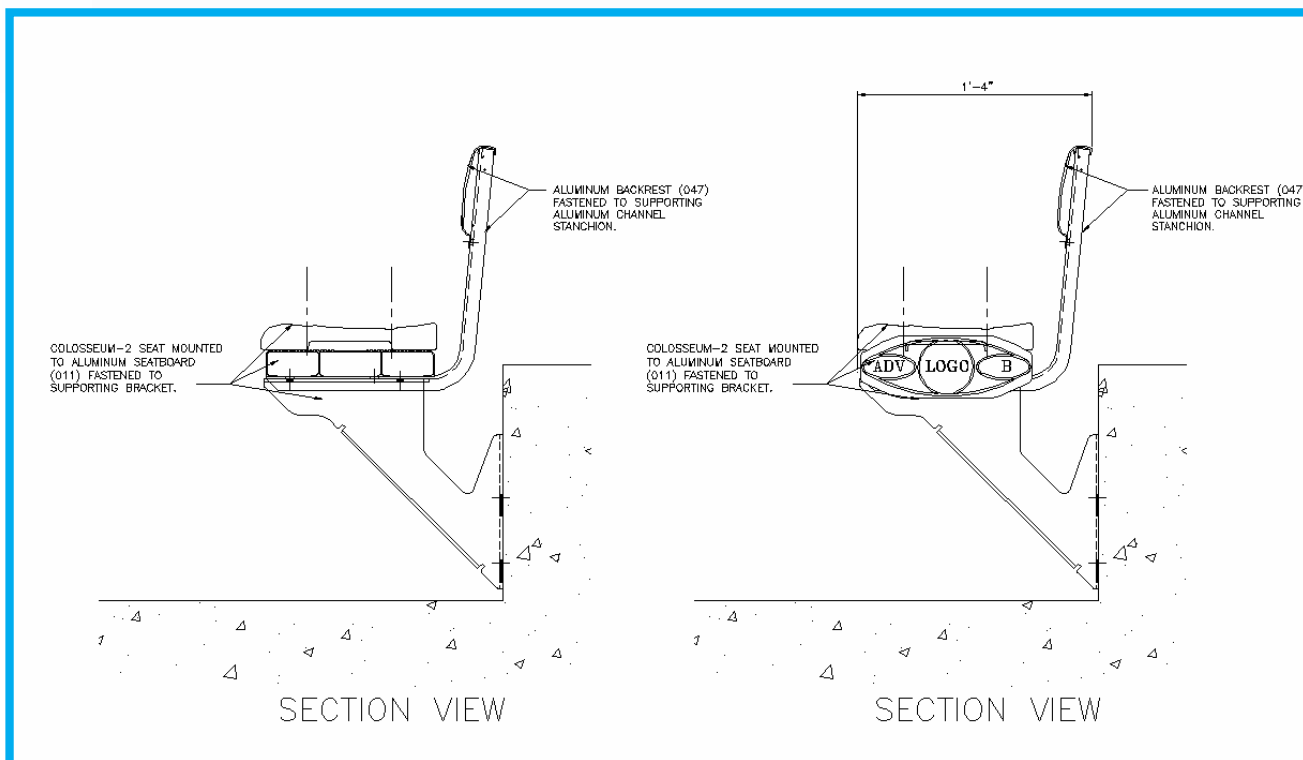
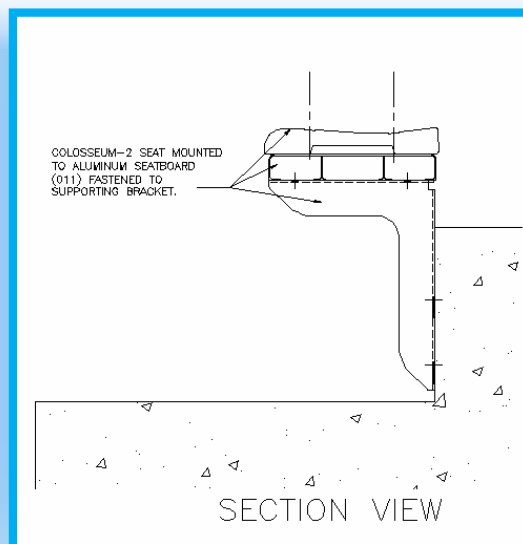
### EFFICIENT AND EFFECTIVE

- Individual advertising/donor plate location at the back of each seat creates additional advertising space.
- Designed with a wooden bench appearance for a nostalgic look.
- Easily installed over existing bench seating.
- True maximum seat depths of 10” and 12” minimize protrusions into passageways between rows, which addresses code issues.

For more information on our Colosseum-Two Seat Module or any of our products or full-service capabilities, visit us on the web or call us at

## SPECIFICATIONS

- Seat construction is one piece, double wall construction, rotationally molded, high density polyethylene resin with an average wall thickness of 3/16".
- Polyethylene is treated with ultraviolet inhibitors and proper pigments to insure minimal fading.
- Mounting Brackets: ASTM-38 structural steel, designed to fit the project conditions.
- The seats shall be supported by an aluminum system manufactured from alloy 6063-T6 heat treated extrusions.
- The seats are one piece contour-formed modules with a maximum 10" or 12" front to back seat depth. Project conditions will determine whether a 10" or 12" module shall be required. Seat shall be designed so that any water or liquid spills will be channeled to a drainage slot which releases water or liquid under the seat.
- The seat module is ergonomically designed with complex curves and a contoured water fall front edge to enhance overall spectator comfort.
- Seat modules interlock side-to-side to allow for maximum seat width.



For more information on our Colosseum-Two Seat Module or any of our products or full-service capabilities, visit us on the web or call us at