PINNACLE SERIES SEATING





Unparalleled levels of service and quality

All moving components in this seat require no oil, grease or ongoing maintenance. The seat is installed with lock washers and socket head screws for a lifetime of trouble-free operation. All metal and aluminum parts are coated with your choice in color of a durable UV powder-coated finish. The fire retardant, UV stable seat and back are blow-molded with your choice in color of HDPE. The contour design of this seat increases strength while adding to the comfort. Seat tested by a certified, independent laboratory to 100,000 cycles with no appreciable loss to the self-rising action or loosening of components.



Specifications

Standard Colors

RED - FR301

GREEN - FR603

BLUE - FR501

BLACK - FR001

Seat and Back Features

Seat and back shall be one-piece, double-wall, blow-molded plastic construction, high density, high impact-resistant linear polyethylene with smooth surface. Seats and backs to receive inserts which are securely fastened to the blow-molded seat and back. Stay-fast insert nuts to be molded into the seat and back to achieve torque and pullout strength requirements. Through fasteners are not acceptable.

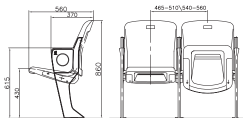
Bracket Features

Seats and backs shall be supported by diecast aluminum brackets. All riser center brackets to be installed with a minimum of three 8mm wedge anchors. Tread mount and end brackets to be installed with a minimum of two 8mm anchors. Brackets to be installed with on 470mm, 500mm or 550mm centers; seats and backs are built to accommodate these sizes.

Model YK2365RSC

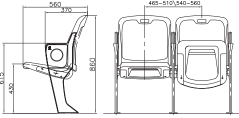
By adding the "S" to the back of the model number, you are adding an upholstered cushion insert to the seat and back. With this increase in comfort, you are also able to choose from a variety of finishes to further accent your facility. An added "C" to the model number indicates the inclusion of a cup holder.











YK-2365RS

Options

- Unique color matching
- Variety of fabrics
- Cup holders
- Tread or riser mounts

