

Kingston

The Kingston by First Class Seating has a long standing reputation built on paralleled ergonomic comfort, long-term durability and modernized styling.



**Model: 4210 fixed,
4220 lounger,
4230 rocker
42" Back Height**

Body: Upholstered
Frame: Steel

Image is shown with optional premium stitching

Chinema

Education

Performing Arts

Planetarium

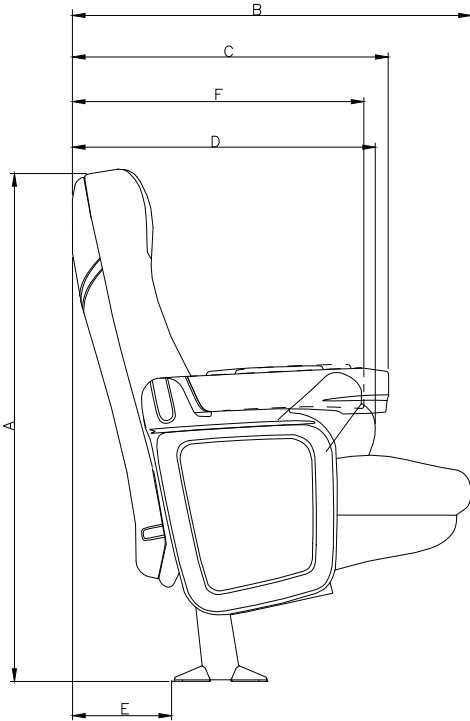
Suite Seating

Theatre

Worship



FIRST CLASS SEATING



- A** Back height
- B** Seat in down position
- C** Seat in up position
- D** Rear of back to front of cupholder armrest
- E** Back pitch allowance
- F** Rear of back to front of regular armrest

Seat width fixed or lounger	21" 22" 23" 24"
Seat width rocker	22" 23" 24" 25"
Back Height	42"

4210/4220 KINGSTON

Cupholder/Regular Armrest *Fixed/Lounger Floor Mount*

Back Pitch	16°	20°	24°
A	41 3/4"	40 7/8"	40"
B	31 1/4"	33 1/2"	35 1/2"
C	26 1/8"	28"	30"
D	25 1/8"	27 1/8"	29 1/8"
E	8 3/4"	10 3/4"	12 3/4"
F	21 1/2"	23 3/8"	25 3/8"

4230 KINGSTON

Cupholder Arm *Rocker Floor Mount*

Positions	At rest	Backward
A	41 3/4"	40"
B	31 1/2"	35 1/2"
C	26 1/8"	30"
D	8 3/4"	12 3/4"

Dimensions to be verified.

Design Features

Originally designed by Ford Motor Company in 1999

42" back height featuring an average 5" of high density closed cell foam

14 gauge inner tube steel back frame

Comfortable, quiet long life Dymetrol™ seat suspension, so there are no springs to wear out

Inner seat frame is high-impact, glass filled, injection molded plastic

Zero maintenance gravity lift seat mechanism

Available in 3 back configurations: fixed, lounger, and full rocker

Lifetime warranty on structural steel

Standard Product Features

Standard *14 gauge steel*

Metal finish *Powder coat*

Inner back assembly *42" high back with molded, high density foam, over 14 gauge tubular steel back frame*

Outer back *One piece injection molded with textured surface*

Gravity lift system with *5/8" diameter pivot rod*

Seat *Fabric covered with a minimum of 3" thick high density molded foam*

Armrest *Injection molded plastic arm with plastic or fabric insert*

Fabric *Standard specification for woven upholstery*

End panel *Blow molded plastic end panel with plastic or fabric insert*

ADA (American Disabilities Act) compliant

Fire code *TB 117 compliant*

Optional Product Features

Armrest *Plastic cupholder, wood, plastic or laminate insert*

End panel *Upholstered, solid wood, or laminate insert*

Aisle lights *On end panel*

Armless center standard option

Number and letter plates

Custom logo and donor plates

Data and power track

Removeable bases *1, 2, and 3 chair units*

California TB 133 upholstery fabric liner

Broad array of fabric offerings

Tufts and pleats, premium sewing patterns and embroidery available