Manhattan Planetarium

The Manhattan chair by First Class Seating is the most popular choice among the theatre markets. With a 39” back height, the Manhattan offers maximum support and proven longevity.

Model: 4010 PLT Fixed
4020 PLT Lounger
39” Back Height
Body: Upholstered
Frame: Steel
Design Features

- Originally designed by Ford Motor Company in 1999
- Available in 3 adjustable back pitch angles
- 39" back height in the reclined position
- Back height featuring an average 4" minimum 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
- Lifetime warranty on structural steel

Standard Product Features

- Standard 14 gauge steel
- Metal finish Powder coat
- Inner back assembly 40" high back with molded, high density foam, 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 fabric or plastic insert
- Fabric Standard specification for woven upholstery
- End panel Blow molded plastic end panel with fabric or plastic insert
- ADA (American Disabilities Act) compliant
- Fire code TB 117 compliant

Optional Product Features

- Armrest Plastic cupholder, wood insert, laminate
- End panel Upholstered, solid wood, or laminate
- Aisle lights On end panel
- Armless center standard option
- Number and letter plates
- Custom logo and donor plates
- Fully upholstered seat
- Data and power track
- Removeable bases 1, 2, and 3 chair units
- California TB 133 upholstery fabric liner
- Broad array of fabric offering
- Tufts and pleats, premium sewing patterns, and embroidery available

Dimensions to be verified.

All of First Class Seating's products are Made in the USA. Find us at FirstClassSeating.com to learn more.