

91.12.00.4 Millennium



No. 91 Millennium

- the Millennium comes standard with 2" thick back poly
- nominal back height for the Millennium is 34"
- rear panel of the No. 91 back is one-piece injection molded, high impact HDPE
- inner upholstery panel is constructed of 5-ply, 7/16" plywood
- back wings are formed from 14 gauge steel
- available in 15 standard plastic colors
- available with an optional lumbar support
- available with tufted cover

No. 12 Universal Seat

- the No. 12 Seat is available in a serpentine spring support component or with an ergonomic substrate and formed poly cushion
- the foundation is injection molded, glass filled polyethylene which is especially strong but not brittle
- the No. 12 Seat passes the 600 lb. static load test and surpasses 300,000 cycles without failure in the ASTM-851-87 Test Method for Self Raising Seat Mechanisms
- cover utilizes drawstring construction for an unwrinkled appearance and ease of replacement
- seat pivot is covered to prevent tampering
- available in full fold, 3/4 fold (standard) or 1/2 fold options
- available in 15 standard plastic colors
- available with decorative wood veneer or upholstered bottom inserts
- available with underseat book box

No. 4 Chair Platform

- steel standards are constructed from 14 gauge steel and formed into a hexagonal-like column with the seat brackets made from 7 gauge steel, and the formed foot from 12 gauge steel all robotic welded for superior strength
- available in 15 standard powder coat colors
- floor mount chairs available with a flexible foot shroud
- standards are available floor and riser mount
- available in a variety of floor inclines
- available with four styles of armrests and cupholder attachment

No. 00 Aisle Panel

- "open" aisle end with an attractive seat landing bracket cover
- available for riser or floor mounting
- available with low voltage LED aisle light
- available with cupholder attachment
- available with tablet arms
- available with four armrest options (comfort curved polymer shown)