

JIMINY PRODUCT SPECIFICATIONS N52 SERIES

FRAME CONSTRUCTION

- Legs are made of 1¼" x ⅝" thick steel for strength and durability
- Cross members are constructed of ⅝" x 14-gauge thick steel
- Leg is joined to cross member bar with metal inert gas (MIG) welds
- Flexible back mechanism and frame connectors are die-cast polished aluminum

SEAT CONSTRUCTION

- 1⅝" of high grade polyurethane foam
- Contoured, injection molded nylon seat panel with an inner polyethylene seat support

BACK CONSTRUCTION

- Contoured, injection mold glass filled nylon
- Flexible back mechanism allows 9 degrees of recline

MESH

- 64% polyelastomeric, 36% polyester
- Cleaning code W
- 100,000+ double rubs

ARMREST

- ABS plastic arm cap attached to a glass filled nylon arm support
- Arms adjust 2" forward to backward

GLIDES

- Durable hard black nylon glides
- Back static legs feature small glide rollers to allow for ease of mobility when nesting
- Soft glides are available at an upcharge
- Soft glides do not feature small glide roller on back legs

CASTERS

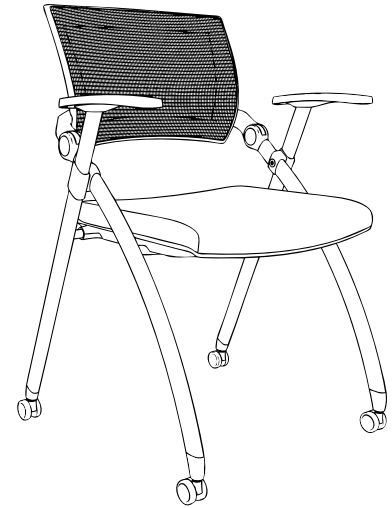
- 44 mm black double wheel, which work on multiple surfaces
- Soft, double wheel casters, for use on hard floors, are available at an upcharge

FINISH

- Cinder and Platinum Metallic frames are finished with electrostatically baked-on powder coat paint

NESTED DIMENSIONS

- Nested depth of two chairs is 31"; add 10" for each additional nested chair



All Jiminy models may be ordered to meet TB133 fire code.

To order seating to meet the TB133 fire code specify an "F" at the end of the model number (Ex: N52GHMF).

For TB133 pricing, go to www.NationalOfficeFurniture.com/TB133

Please consult customer service for applicable Arc-Com, COM, Maharam, Momentum, Stinson or Ultrafabrics fabric.