

TAG PRODUCT SPECIFICATIONS 60 SERIES

FRAME CONSTRUCTION

- Legs are made of $\frac{7}{8}$ " x 14-gauge tubular steel in either powder coated Cinder or Platinum Metallic
- Cross members constructed of $\frac{3}{4}$ " x 14-gauge tubular steel
- Leg is joined to cross member bar with metal inert gas (MIG) welds
- Back brackets utilize sturdy 11-gauge steel plates
- Bariatric back brackets utilize sturdy 7-gauge steel plates
- Wall saving option available

SEAT CONSTRUCTION

- Contoured, blow molded, polyethylene seat pan with molded channels, which incorporate the seat frame cross members
- $1\frac{1}{4}$ " thick high resilience polyurethane foam seat cushion covers a plywood panel for added comfort and support
- Seat pan is attached to the frame with 4 machine screws and threaded metal inserts (T-nuts)
- Bariatric seat pan is attached to the frame with 6 machine screws and threaded metal inserts (T-nuts)

BACK CONSTRUCTION—UPHOLSTERED

- Injection molded polypropylene plastic back rest
- Bariatric back features 9-ply curved plywood panel
- $\frac{3}{4}$ " high resilience polyurethane foam covers the front of the back rest while $\frac{1}{4}$ " high density polyurethane foam covers the back of the back rest
- Back rest is secured to the chair frame with 4 countersunk flat head screws, steel back plates and threaded metal inserts (T-nuts)

BACK CONSTRUCTION—WOOD

- 8-ply curved plywood back with decorative fasteners, steel back plates and threaded metal inserts (T-nuts)
- Bariatric back features 9-ply curved plywood back with decorative fasteners, steel back plates and threaded metal inserts (T-nuts)

ARMREST

- Injection molded black armrests connect to a metal tubular leg framework with a pressure fit

CONTRASTING FABRICS

- Available with contrasting fabric on seat and back

TABLE FRAME CONSTRUCTION

- Legs are made of $\frac{7}{8}$ " x 14-gauge tubular steel in either powder coated Cinder or Platinum Metallic
- Cross members constructed of $\frac{3}{4}$ " x 14-gauge tubular steel
- Leg is joined to cross member bar with metal inert gas (MIG) welds

TABLE TOP

- Veneer models feature $\frac{3}{4}$ " grade A slipmatched maple veneer tops
- Laminate models feature $\frac{3}{4}$ " particle board with laminate (HPL) top

GANGING BRACKET

- Set of two $2\frac{1}{2}$ " x $5\frac{3}{4}$ " polypropylene ganging brackets snap onto the legs of two like model chairs
- Set of two metal ganging brackets that fasten into the chair or table frames

TRANSPORT DOLLY

- Tubular steel frame construction with 8" semi-pneumatic ball bearing wheels
- Standard in green powder coat finish
- Designed to move up to 6 chairs at one time
- Removable handle allows for storage

STACKING CAPABILITIES

- Static and mobile guest chair models can be stacked up to 6 high
- Bariatric models do not stack

FINISH

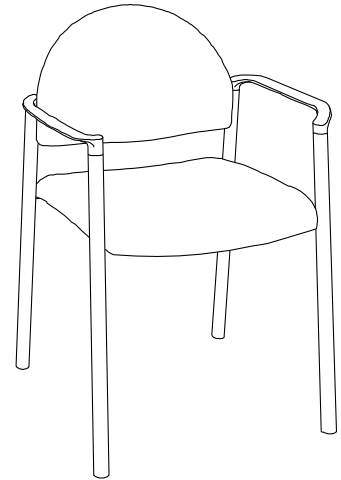
- Black frames are finished with electrostatically baked-on textured powder coat paint
- Platinum Metallic frames are finished with electrostatically baked-on textured powder coat paint

GLIDES AND LEG END CAPS

- Black nylon ball glides are standard
- Black $\frac{7}{8}$ " diameter metal top caps used on armless models
- For rough textured or soft surface flooring, we recommend ordering the C8 glide for an additional upcharge

CASTERS

- Black, hard double wheel casters, which work on multiple surfaces, are standard
- Black, soft double wheel casters are available for use on hard floors; upcharge applies to this option



All Tag 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: N60AAF).

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

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