

ELOQUENCE

ELOQUENCE PRODUCT SPECIFICATIONS—GUEST, TANDEM, BARIATRIC, GANGING TABLES 85 SERIES

FRAME CONSTRUCTION

- Constructed of beech with mortise and tenon joints on top rail and doweled joints on front and back rails
- Each joint is securely glued for maximum joint stability
- Features back legs cut from steam bent beech wood
- Non-marring nylon glides

ARMS

- Available with black protective polyurethane arm caps for added durability

SEAT CONSTRUCTION (N85SA, N85SB, N85SC, N85SAA, N85SAAA, N85SCA)

- 2" of high grade polyurethane foam covers a plywood panel with high tension strip webbing for comfort
- Corner blocks are screwed and glued in all four corners of the seat

SEAT CONSTRUCTION (N85SE)

- 2" of high grade polyurethane foam covers a solid seat panel
- Corner blocks are screwed and glued in all four corners of the seat

BACK CONSTRUCTION (ALL MODELS)

- $\frac{3}{4}$ " of high grade polyurethane foam covers the front of a contoured panel for support and comfort
- The outer (extreme) back features $\frac{1}{4}$ " of high grade polyurethane foam

CONTRASTING FABRICS

- Guest and tandem seating available with contrasting fabric

FINISH

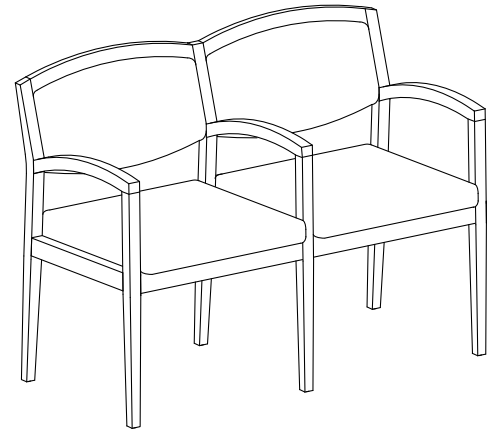
- Features a catalyzed top coat that resists denting, peeling and reactions to chemicals
- Can be cleaned with a damp cloth
- When specifying Brighton and Natural finish, variation in color is acceptable due to the nature of beech wood characteristics

WOOD SPECIES

- Beech

TABLES

- Veneer models feature $\frac{3}{4}$ " grade A, slipmatched, European beech veneer tops with European beech facade rails and legs
- Laminate models feature $\frac{3}{4}$ " particle board with laminate (HPL) top and European beech facade rails and legs



All Eloquence 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: N85CACF).

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

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