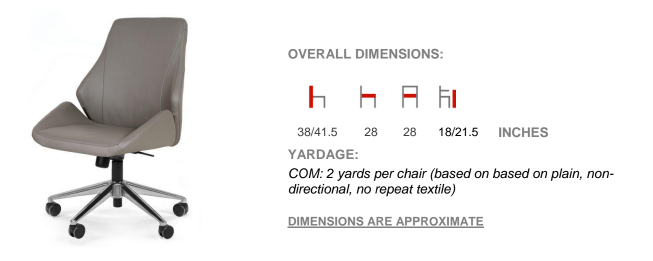


925 THOMPSON



SPECIFICATION:

- Frame Chair starts with a plywood seat shell and plywood back shell.
- Seat and back are connected buy bolts into T nuts to a metal back tilt mechanism.
- Shells are wrapped in high density CAL 117 FR foam.
- Upholstery is COM and material used must have stretch and flexibility in order to accommodate the shell curves.
- Five prong base with back tilt mechanism has a tension control and gas lift cylinder.
- Height Highest Point 41 ½"

Seat Height at Highest Point 21 ½" Height Lowest Point 38" Seat Height at Lowest Point 18"