

# 831 BALTHAZAR ARM



# DIMENSIONS ARE APPROXIMATE AND MAY VARY DEPENDING ON BASE STYLE

## **OVERALL DIMENSIONS:**



### YARDAGE:

COM: 2 yards per chair (based on based on plain, non-directional, no repeat textile)

### **SPECIFICATION:**

- Chair starts with a cold molded foam shell, which is made from a metal frame injected with PU foam.
- Shell seat is then wrapped in ¼" high density CAL 117 FR foam.
- Shell back and sides is wrapped in Dacron.
- · Available with the following bases:
  - 1) **Straight Metal Leg (SMLG)** Manufactured using  $\emptyset$ 16mm steel tubing. Available in any standard ISA metal finish.
  - 2) **Tapered Metal Legs (TMLG)** Manufactured using 16 gauge steel tube. Leg is Ø38 mm at the top tapering down to Ø16 mm. Available in any standard ISA metal finish.
  - 3) **Tapered Wood Legs (TWLG)** Made of solid Ash. Leg is Ø38 mm at the top tapering down to Ø25 mm. Available in any standard ISA wood finish. Tapered wood legs have a solid metal rod inserted into the center of the leg for addition strength.
  - 4) **Beech Plywood Legs (PLGB) / Walnut Plywood Legs (PLGW) –** High frequency molded with 30 layers, 1 1/8" thick. Legs taper from 2" at the top to 1 ½" at the bottom. Profile is machined for an aesthetic V-shape. Available in any ISA standard wood finish.
  - 5) **Desk Base (DKB)** Five prong base constructed from chromed cast aluminum with chrome capped dual wheel casters. Approximate Dims for DKB: H 31"-34" / D 27" / W 27".

46 Dufflaw Road Toronto ON M6A 2W1 | 416-782-9100 | 1-800-881-3928 | www.havaseat.com | isa@havaseat.com