

## **395 MAESTRO ARM**

1									
395-SMLG					395-TMLG		395-TWL0	3	395-PLGB/PLGW
					395-DKB		395-QTV	v	
OVERALL DIMENSIONS:									
Ь	h		Н	ħ					
32.5	22.5	25	18.5	27	INCH				
DIMENSIONS ARE APPROXIMATE AND MAY VARY DEPENDING ON LEG STYLE									
YARDAGE:									

COM: 2 yards per chair (based on non-directional, no-repeat material) This item requires memo sample for approval prior to production

## **SPECIFICATION:**

- Chair starts with a cold molded foam shell, which is made from a metal frame injected with PU foam.
- Shell seat is wrapped in 1/4" high density CAL 117 FR foam.
- Shell back and sides is wrapped in Dacron.
- Straight Metal Leg (SMLG) version is manufactured using Ø16 mm steel tubing. Available in any standard ISA powder coat finish and P77 Polished Chrome.

## 

- **Tapered Metal Legs (TMLG)** version is manufactured using Ø38 mm, 16 gauge steel tube. Leg is Ø38 mm at the top and tapers down to Ø16 mm. Available in any standard ISA powder coat finish and P77 Polished Chrome.
- **Tapered Wood Legs (TWLG)** are tapered and made from Ash wood. Leg is Ø38 mm at the top tapering down to Ø25 mm. Available in any standard ISA wood finish.
- Beech Plywood Legs (PLGB): High frequency molded with 30 layers, 1 1/8" thick. Legs taper from 2" at the top to 1 ¼" at the bottom. Profile is machined for an aesthetic V-shape. Available in any ISA standard wood finish.

Walnut Plywood Legs (PLGW): High frequency molded, with 30 layers, 1 1/8" thick. Legs taper from 2" at the top to 1 ¼" at the bottom. Profile is machined for an aesthetic V-shape. Finished with clear coat. **Desk Base (DKB)** -Five prong base is constructed from chromed cast aluminum with chrome capped dual wheel casters.

\*Dimensions: H: 31 ½ "-35" / D:27"D / W: 27" / AH: 22 ½" – 26.5"/ SH: 19"-22 ½"

• Quatre Wood Base (QTW) – Solid Ash 4-prong base with no-return swivel. Tapers from 4 ½" x 1 ½" at the top to 1 ½" x 1" at the bottom. Finished in any standard ISA wood finish