PALMER SEATING

	MODEL NUMBER	NAME	SEAT HEIGHT	ARM HEIGHT	WIDTH	DEPTH	HEIGHT	FABRIC YARDS	LEATHER SQ FT	WEIGHT/ VOLUME	LIST PRICE
	TB-1-M	Tibro Maple			21"	21"	34"	N/A	N/A	14 Lbs 11 Cu Ft	\$ 505
K	TB-2-M	Tibro Armchair Maple			21"	21"	34"	N/A	N/A	14 Lbs 11 Cu Ft	\$ 685
	TB-3-M	Tibro Swivel Maple			24"	24"	30"	N/A	N/A	15 Lbs 11 Cu Ft	\$ 505

DESCRIPTION

The Tibro Chair comes with Sandtex Silver Legs or a 5 Star Black Polypropylene Base. It has a Plywood Maple Shell available in standard Natural Clear Finish.

For the complete line of Maple Wood Finishes and options, refer to page 12 in this specification guide.



SEATING

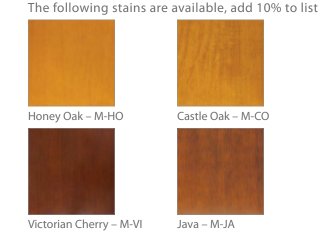
PALMER SEATING

Maple Finishes

Standard Natural Clear - M-NA

Natural Maple

WOODS & FINISHES:



Natural Red Oak Standard



The following stains are available, add 10% to list Castle Oak – O-CO Honey Oak – O-HO

Mahogany – O-MA

Cherry Finishes

Red Oak Finishes

Natural Cherry Add 20% to list



Natural Clear – C-NA

Natural Walnut Add 20% to list





Honey Oak – C-HO

Natural Clear – W-NA

Java – W-JA

The following stains are available, add 30% to list

Richmond Cherry – C-RC



Wenge – M-WE

Richmond Cherry – O-RC Java – O-JA Victorian Cherry – O-VI Wenge – O-WE

English Oak – M-EN

Richmond Cherry – M-RC Mahogany – M-MA

HARDWOODS: All hardwood materials used in the manufacturing of seating products shall be Northern grown hardwoods. Hardwoods will be air and kiln dried to a moisture content of 5-7%. All hardwoods shall be of grade "A" material, free of material stains, imperfections, conformity of grain, texture and color. Hardwood species shall be Northern grown Red Oak, and Clear White Northern Maple.

FINISHING PROCEDURES: All materials shall be inspected and treated with a final sanding and polishing operation before any staining and final finishing can be performed. All machine and mill marks are to be removed. Once the polishing and sanding has been performed, the furniture will then undergo the following stain and finishing procedures: Step 1: A base stain will be uniformly applied, wiped and then allowed to dry under factory controlled conditions.

Step 2: A uniform coat of sealer will be applied and allowed to dry. Step 3: Sealer will be lightly sanded using 240 grit silicon paper. Step 4: A catalytic lacquer of 34-45 degree sheen is evenly applied and allowed to dry under factory controlled conditions.

METAL FINISHING PROCEDURES: All metal components are thoroughly cleaned and coated electrostatically with an epoxy powder coat paint finish. The metal components are then oven baked and cured for a lasting finish.

2014 SPECIFICATION GUIDE & PRICE LIST

PG 12

PRODUCT MATERIALS & FINISHES

SEATING