



## Lounge chair 678-1

Overall Dimensions	33.5"w x 33.5"d x 45"h	COM 54"	7 yds.	
Seat Dimensions	21"w x 21"d x 19.5"h	Weight	80 lbs.	
Seat to Top of Back	25.5"	Cubic Feet	35	
Top of Arm to Floor	24"	<b>Exposed Wood</b>	European beech	
				ט ט ט

#### Loveseat 678-2

Overall Dimensions	54.5"w x 33.5"d x 45"h	COM 54"	9 yds.	
Seat Dimensions	42"w x 21"d x 19.5"h	Weight	150 lbs.	
Seat to Top of Back	25.5"	Cubic Feet	50	<b>\( \)</b>
Top of Arm to Floor	24"	<b>Exposed Wood</b>	European beech	
				u u

### Standard Features

- Clean-thru design
- Upholstered arms, seat and back
- European beech wood legs
- · Non-removable seat cushion
- Tapered European beech legs
- · Tack-in non-marring glide

### Standard Textile & Finish Selection

http://carolina.ofs.com/resources/textiles http://carolina.ofs.com/resources/finishes

### Frame Construction

_						
Seat	•	All components	made of kiln	dried WHAD	maple and	nlvwood

**Exposed Wood** 

Parts

· Exposed wood parts are made of kiln dried european beech

Seat Board

· Wood seat EZ frame

Assembly

• Joints on seat, back and arms are assembled using glue, dowels, and narrow crown stapleas

### Foam

# Seat/Back

• Bonded glue seat, 5" thick, 2.5 lb density, 25 compression, premium grade CAL 117 certified

## Suspension

## Seat/Back/Arms

- · Embedded coil springs
- · SYSTEX III sheet webbing comprised of; 100% polyester with a Tensile Strength of 200 lbs. per inch
- · ECOS Clips
- No sag high loop springs
- 2" helicals
- · LEXUS webbing
- · The webbing does contain about 40% latex, but is encapsulated by polypropylene yarn
- 100% polypropylene
- Latex coating is paranol acrylic 763
- Applied with 5/16 stainless steel staples