



### Fully upholstered lounge chair with low back 460-FA

Overall Dimensions	30"w x 33.75"d x 31.75"h	COM 54"	4 yds.
Seat Dimensions	25"w x 20.5"d x 18.25"h	Weight	70 lbs.
Seat to Top of Back	16.5" Cubic Feet		26.2
Exposed Wood	American ash		



# Open arm lounge chair with low back 460-OA

Overall Dimensions	30"w x 33.75"d x 31.75"h	COM 54"	4 yds.
Seat Dimensions	25"w x 20.5"d x 18.25"h	Weight	70 lbs.
Seat to Top of Back	16.5" Cubic Feet		26.2
Exposed Wood	American ash		



#### Fully upholstered lounge chair with high back 462-FA

Overall Dimensions	31.25"w x 33.75"d x 49"h	COM 54"	5 yds.
Seat Dimensions	25"w x 20.5"d x 18.25"h	Weight	85 lbs.
Seat to Top of Back	34"	Cubic Feet	36.8
Exposed Wood	American ash		



#### Open arm lounge chair with high back 462-OA

Overall Dimensions	31.25"w x 33.75"d x 49"h	COM 54"	5 yds.
Seat Dimensions	25"w x 20.5"d x 18.25"h	Weight	85 lbs.
Seat to Top of Back	Seat to Top of Back 34"		36.8
Exposed Wood	American ash		



Standard Features	Options Available
<ul> <li>Upholstered seat, back, and arms</li> <li>American ash legs</li> <li>Push-thru clean out</li> <li>Detailed seams</li> <li>Non-marring adjustable glides</li> </ul>	American ash wood or paint base     Wood, resin, or solid surface arm caps

## Standard Textile & Finish Selection

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

Seat	• Fully upholstered molded structural foam, skinned with $1/4$ " sheet foam • $1/4$ " foam bannds along the top of the arms
Seat shell	<ul> <li>6" Foam at the front contours back to 4 %" at the rera of the cushion</li> <li>Plywood seat board covered with Sytex sheet webbing</li> <li>Hardwood frame with mortise-and-tenon joinery</li> <li>Upholstered front band on the seat frame</li> <li>Frame bolts to the seata shell with ¼ - 20 hardware</li> <li>Molded structural foam for shape and support with HR foam overmolded</li> </ul>
Back	- Fully upholstered molded structural foam, skinned with $\frac{1}{4}$ " sheet foam
Inside back	Molded structural foam for shape and support with HR foam overmolded
Legs	<ul> <li>American ash wood legs with mortise-and-tenon joinery, glued and pinned to secure</li> <li>Mounted to the seat shell with 1/4-20 hardware</li> <li>Rear stretcher spans between each leg and is attaached with 1/4-20 hardware</li> </ul>

#### Foam

Seat	All foam is premium grade CAL 117 certified fire retardan	t
ocat	m realities premium grade of the mir certifica me retardam	٠.

• 1/4-20 adjustable glides are installed to the legs

+ 2.3 lb. density, 40 ILD HR contoured cut foam with  $\frac{1}{4}$ " bands

Inside back

• 3.0 lb. density, 30 IFD HR molded foam