

# RHYME

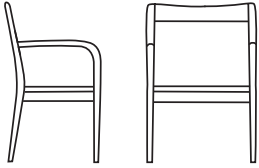
*Sculptured hardwood framed soft seating.*

## Dimensions Overall

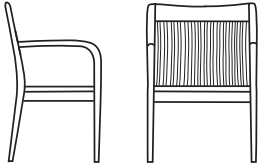
## Seat

## Arm

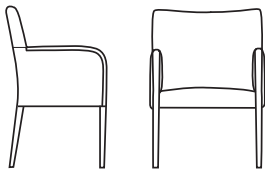
Model	Description	H	W	D	H	W	D	H
20	<b>Arm Chair.</b> Wood Framed Upholstered Back.	32.5	22	23.5	18	19.5	18	25.5



21	<b>Arm Chair.</b> 16 Slat Back.	32.5	22	23.5	18	19.5	18	25.5
----	------------------------------------	------	----	------	----	------	----	------



22	<b>Arm Chair.</b> Full Upholstered Back.	32.5	22	23.5	18	19.5	18	25.5
----	--	------	----	------	----	------	----	------



**WOOD FINISHES:**

<b>Price Shown:</b>	32	Natural Beech		
<b>Add \$ 50 List:</b>	1	Walnut	27	Pearwood
	28	Mahogany	36	Cherry
	41	Medium Cherry	47	Antique Cherry
<b>Add \$90 List:</b>	100	Chocolate	101	Charcoal

**Features:**

- \* Solid Hardwood Construction
- \* High Resilient Foam Cushioning
- \* Spring Web Seat Construction
- \* Padded and Upholstered Outside Back
- \* CAL117 Upholstery Materials

**List Prices - Cover Grades**

COM				COL									
H	I	K	M	P	S	V	Y	YH	YK	YM	YP	L-1	L-2
851	871	913	955	1018	1080	1142	1204	1267	1330	1392	1454	1339	1472
<b>Wgt.</b>	<b>Yds.</b>	<b>Cubes</b>	<b>Load</b>										
17	1.5	12	400										

---

974	984	1006	1028	1062	1094	1128	1160	1194	1226	1260	1292	1233	1304
<b>Wgt.</b>	<b>Yds.</b>	<b>Cubes</b>	<b>Load</b>										
16	0.8	12	400										

---

1040	1072	1138	1204	1304	1402	1503	1602	1701	1800	1899	1998	1850	2074
<b>Wgt.</b>	<b>Yds.</b>	<b>Cubes</b>	<b>Load</b>										
17	2.5	12	400										

**IMPORTANT NOTICE**

**NEW SEATING LOAD CAPACITY RATINGS**

The EOC price list now includes the approximate maximum static load bearing capacity of each individual seating piece for the benefit of specifiers dealing with obesity issues. It is marked "LOAD" and appears in lbs. along with the product's weight, upholstery yardage and cubic measurements. **Caution:** These measurements reflect the maximum static load weight displaced evenly on the seat of the unit under ideal factory testing conditions, using 25 lb. lead weights. They do not imply that the product will accommodate a person or persons of this weight. For example: A 250 lb. person could quickly break a piece of furniture tested at 450 static load lbs. by "dropping" onto the seat and creating an impact exceeding the static load rating. These new "LOAD" capacity weight measurements are provided for frame support comparison purposes only and are not to be interpreted as a warranty of EOC product performance.