







	Code	Description	Dimensions (HxWxD)	Grade 2	Grade 3	Grade 4	Grade 5/ COM	Grade 6	COM Material Requirements (in Yards)
	LCRL	Lounge chair right arm (as facing chair) with legs	28.00" x 30.66" x 31.38"	\$2,836	\$2,948	\$2,961	\$2,992	\$3,023	6.0
	LCLL	Lounge chair left arm (as facing chair) with legs	28.00" x 30.66" x 31.38"	\$2,836	\$2,948	\$2,961	\$2,992	\$3,023	6.0
	LCOL	Lounge chair no arms with legs	28.00" x 31.50" x 28.13"	\$1,873	\$1,928	\$1,961	\$1,997	\$2,026	6.0
	LCRF	Lounge chair right arm no legs	28.00" x 30.66" x 30.75"	\$3,093	\$3,194	\$3,260	\$3,309	\$3,358	6.0
	LCLF	Lounge chair left arm no legs	28.00" x 30.66" x 30.75"	\$3,093	\$3,194	\$3,260	\$3,309	\$3,358	6.0
	LCOF	Lounge chair no arms no legs	28.00" x 31.50" x 27.50"	\$2,129	\$2,196	\$2,246	\$2,295	\$2,345	6.0

### Tables and Tablets



Code	Description	List	PVC Edge/ Laminate
LBT	28" bridge table (17"H x 28"W x 28"D)	\$1,307	X
ETL172828	End table with legs (17"H x 28"W x 28"D)	\$1,420	X
LET	Corner/end table with legs (end meaning the end or side of a lounge seat)	\$870	X
LEMA	Mushroom Arm (Not available on armless) (Price includes Mushroom Arm only)	\$870	X
CCSA	Swing Tablet Arm (Not available on armless) (Price includes Swing Tablet Arm only)	\$1,416	X



### Power available on arm



Code	Description	List
PBC to model #	Power module	\$1,047
PIP to model #	8' Power infeed plug	\$564
PIH to model #	8' Power infeed hardwire	\$564
PPT to model #	Power pass through (requires one per lounge module passed through)	\$564

### Notes/Info:

- X = Select laminate and edging color
- **PVC Color options:**  
We frequently update our edge color options to meet customer tastes and style changes. Please check the "Edges" page on our website for the latest options available. Custom edge colors may be available, please call for availability and pricing.
- Height to top of seat is 17.04" high.
- Seating connectors available.

### Associations and Purchasing groups:

