

CADET



MODEL 8911 D (SHOWN)



MODEL 8922D (SHOWN)



WOOD SPECIES: OAK AND MAPLE IN 27 FINISHES. SEE PAGE 221.

CADET FEATURES FIXED CUSHIONS.

SHOWN ABOVE WITH CALLAWAY LOUNGE TABLE CA-2828-20W EDGE A.



MODEL 8913D (SHOWN)

MODEL	DESCRIPTION	COM YRD.	COL SQ. FT.	PRICING		D/COL	E	F	G	L	M
				B/COM	C						

LOUNGE CHAIR MODELS

8911D	FOUR LEG	2.125	46.75	\$698	\$725	\$765	\$818	\$876	\$940	\$1020	\$1099
8921D	SLED LEG	2.125	46.75	\$722	\$748	\$788	\$841	\$900	\$963	\$1043	\$1123

DIMENSIONS: W|26.75 D|31.5 H|34 SW|24.25 SD|20 SH|18 AH|26 CARTONED WEIGHT|70 CUBIC FEET|24

TWO-SEAT MODELS

8912D	FOUR LEG	4.25	93.5	\$1183	\$1236	\$1316	\$1422	\$1539	\$1667	\$1826	\$1985
8922D	SLED LEG	4.25	93.5	\$1207	\$1260	\$1340	\$1446	\$1563	\$1690	\$1850	\$2009

DIMENSIONS: W|51 D|31.5 H|34 SW|48.5 SD|20 SH|18 AH|26 CARTONED WEIGHT|112 CUBIC FEET|41

THREE-SEAT MODELS

8913D	FOUR LEG	6.375	140.25	\$1645	\$1724	\$1844	\$2003	\$2179	\$2370	\$2609	\$2848
8923D	SLED LEG	6.375	140.25	\$1673	\$1752	\$1872	\$2031	\$2206	\$2398	\$2637	\$2876

DIMENSIONS: W|75 D|31.5 H|34 SW|72.75 SD|20 SH|18 AH|26 CARTONED WEIGHT|145 CUBIC FEET|66

SPECIFY OPTIONAL INSERTS WHEN ORDERING. ADD \$50 LIST PER INSERT.



OPEN LEG (STANDARD)



OPEN SLED (STANDARD)



INSERT TOP LEG (OPTIONAL)



INSERT TOP SLED (OPTIONAL)



INSERT TOP AND BOTTOM SLED (OPTIONAL, REQUIRES 2 INSERTS)

SPECIFICATIONS FOR COMMUNITY CADET COLLECTION

MODELS: 8911D – 8912D – 8913D – 8921D – 8922D – 8923D

Wood Species: Oak or Maple

Details of Construction: All chair parts are constructed from solid wood. The arms, back posts, side rails, and sled rails are fabricated from 1 ½” lumber. The front and back rails are made from 1 ¼” lumber. All joints are connected together with spiraled grooved, compressed hardwood dowels and assembly glue at each joint. All frames are reinforced with corner blocks which are properly fitted into the four corners of the seat frame and securely screwed and glued to the rails. For additional strength and stability, a steel screw is placed through each corner block and into the center of each adjoining leg. Interior seat construction consists of sheet webbing stretched and stapled securely to the seat frame. The seat is attached to the frame by four screws from the underside. The interior back construction consists of 3 ½” wide strips of polypropylene webbing, stretched and stapled to the back frame. The upholstered, zippered back cushion is screwed to the frame from the back side.

Finish: Each chair has an even coat of a no-wipe stain, followed by a coat of sealer. A light sanding is given and then oven dried for 30 minutes. Another coat of catalyzed sealer is applied and oven dried for another 30 minutes. Another light sanding process is performed to assure a smooth finish. Then the product is sprayed with a 45 sheen catalyzed lacquer and oven dried for an additional 30 minutes. Then there is a 30 minute cool down period before final inspection.

Upholstery: Each seat is upholstered with 3 ¼” high density polyurethane to assure consistency in thickness and comfort. The back and arms are upholstered with high density polyurethane for durability and comfort. All upholstery materials pass the California Fire Retardant Code, Class 1, Commercial Standard 191-53, Technical Bulletin #117.

Dimensions:	<u>8911D – 8921D</u>	<u>8912D – 8922D</u>	<u>8913D – 8923D</u>
Width:	26 ¾”	Width: 51”	Width: 75”
Depth:	31 ½”	Depth: 31 ½”	Depth: 31 ½”
Height:	34”	Height: 34”	Height: 34”
Seat Width:	24 ¼”	Seat Width: 48 ½”	Seat Width: 72 ¾”
Seat Depth:	20”	Seat Depth: 20”	Seat Depth: 20”
Seat Height:	18”	Seat Height: 18”	Seat Height: 18”
Arm Height:	26”	Arm Height: 26”	Arm Height: 26”