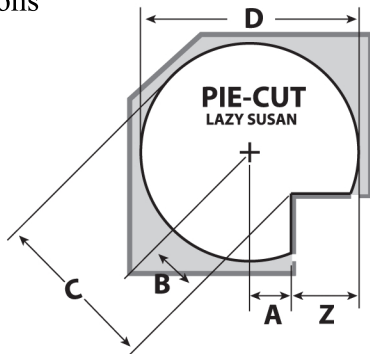


Pie-Cut Specifications



SHELF	MATERIAL	SERIES	A	B	C	D	Z	SYSTEM
24" PIE CUT	WOOD	4WLS942	1 $\frac{3}{8}$	1 $\frac{15}{16}$	13 $\frac{15}{16}$	24	10 $\frac{9}{16}$ + $\frac{1}{8}$ GAP	1" DEP.
28" PIE CUT	WOOD	4WLS942	3	4 $\frac{1}{4}$	18 $\frac{1}{4}$	28	10 $\frac{11}{16}$ + $\frac{1}{8}$ GAP	1" DEP.
31" PIE CUT	WOOD	4WLS942	4	5 $\frac{3}{4}$	21	31	11 $\frac{15}{16}$ + $\frac{1}{8}$ GAP	1" DEP.
24" PIE CUT	POLYMER	6942	1 $\frac{3}{8}$	1 $\frac{15}{16}$	13 $\frac{15}{16}$	24	10 $\frac{9}{16}$ + $\frac{1}{8}$ GAP	1" DEP.
28" PIE CUT	POLYMER	6942	3	4 $\frac{1}{4}$	18 $\frac{1}{4}$	28	10 $\frac{11}{16}$ + $\frac{1}{8}$ GAP	1" DEP.

DEP.=DEPENDENT ROTATING SYSTEM IND.=INDEPENDENT ROTATING SYSTEM