

## Cutting List for Computer Desk

### Pedestals

	Part	T	W	L	Pcs	Material	Notes
A	foot	1 ½	2 ½	28 ½	4	primary	
B	stile	1	2 ½	25	8	primary	
C	rail	1	2 ½	18 ½	8	primary	
D	panel	¾	20 ½	18 ½	4	¾ ply	
E	dust panel	¾	13.5	22	2	¾ ply	
F	dust panel edging	¾	1	13 ½	2	primary	
G	corner brace	¾	4	4	4	secondary	4-inch right triangle
H	rear connecting brace	¾	3	13 ½	2	secondary	
I	front outlet panel	¾	3	13 ½	2	primary	
J	outlet box side	½	4 5/8	5	4	secondary	
K	outlet box end	¾	2 ¼	5	4	secondary	
L	outlet box bottom	½	2 ¾	4 5/8	2	secondary	
M1	drawer side, upper	½	4	22	4	secondary	
M2	drawer side, middle	½	7	22	2	secondary	
M3	drawer side, lower	½	9 ¼	22	2	secondary	
N1	drawer front, upper	½	4	12 ½	2	secondary	
N2	drawer front, middle	½	7	12 ½	1	secondary	
N3	drawer front, lower	½	9 ¼	12 ½	1	secondary	
O1	drawer back, upper	½	3 ½	12 ½	2	secondary	
O2	drawer back, middle	½	6 ½	12 ½	1	secondary	
O3	drawer back, lower	½	8 ¾	12 ½	1	secondary	
P1	drawer false front, upper	¾	4 ¼	13 ½	2	primary	
P2	drawer false front, middle	¾	7 ¼	13 ½	1	primary	
P3	drawer false front, lower	¾	9 ½	13 ½	1	primary	
Q	drawer bottom	¼	12 ½	21 ¼	4	¼ ply	
R	lower shelf	¾	9 ¾	34	1	¾ ply	
S	lower shelf edging	¾	1 ¼	34	1	primary	
T	lower shelf brace	¾	4 ½	35 ½	1	¾ ply	
U	lower shelf brace trim	¾	¾	34	2	primary	
V	front outlet box, side	½	4.625	3 ¾	4	secondary	grain should run parallel to the length

W	front outlet box, end	$\frac{3}{4}$	$1 \frac{3}{4}$	$3 \frac{3}{4}$	4	secondary	grain should run parallel to the length
X	front outlet box, back	$\frac{1}{2}$	4.625	$2 \frac{3}{4}$	2	secondary	
<b>Top</b>							
	<b>Part</b>	<b>T</b>	<b>W</b>	<b>L</b>	<b>Pcs</b>	<b>Material</b>	<b>Notes</b>
AA	top panel	$\frac{3}{4}$	$22 \frac{1}{2}$	61	1	$\frac{3}{4}$ ply	
AB	top frame, sides	$1 \frac{1}{2}$	$2 \frac{1}{2}$	$27 \frac{1}{2}$	2	primary	cut long
AC	top frame, front	$1 \frac{1}{2}$	$4 \frac{1}{2}$	66	1	primary	cut long
AD	top frame, back	$1 \frac{1}{2}$	$2 \frac{1}{2}$	61	1	primary	cut long
AE	inside brace	$\frac{3}{4}$	$2 \frac{1}{2}$	$22 \frac{1}{2}$	2	secondary	
AF	connecting brace	$\frac{3}{4}$	$2 \frac{1}{2}$	$13 \frac{1}{2}$	4	secondary	
AG	top shelf	$\frac{3}{4}$	$7 \frac{1}{4}$	61	1	$\frac{3}{4}$ ply	
AH	top shelf edging, sides	$\frac{3}{4}$	$\frac{1}{2}$	$7 \frac{1}{2}$	2	primary	cut long
AI	top shelf edging, front	$\frac{3}{4}$	$2 \frac{1}{2}$	62	1	primary	cut long
AJ	top shelf edging, back	$\frac{3}{4}$	$\frac{1}{2}$	61	1	primary	cut long
AK	shelf support	$\frac{3}{4}$	7	$4 \frac{1}{4}$	5	primary	
BA	wiring box, back	$\frac{1}{2}$	$2 \frac{1}{2}$	32	1	primary	
BB	wiring box, end	$\frac{3}{4}$	$2 \frac{1}{2}$	$3 \frac{1}{2}$	4	primary	
BC	wiring box, end front	$\frac{1}{2}$	$2 \frac{1}{2}$	$4 \frac{1}{2}$	2	primary	
BD	wiring box, main front	$\frac{1}{2}$	$2 \frac{1}{2}$	23	1	primary	
BE	wiring box, inner divider	$\frac{3}{4}$	$2 \frac{1}{2}$	3	4	secondary	
BF	wiring box, bottom	$\frac{1}{4}$	$3 \frac{1}{2}$	23	1	primary	



