


Dimensions (50%)

1. Width of Shelf at Top shelf 400
2. Width of Shelf at Bottom shelf 400
3. Height to underside of Middle Rail 140
4. Height of Shelf 350
5. Height to Top of Bottom shelf 70
6. Start of slope on ends 70 from bottom
7. Start of slope on Top 105 from back

Plan Location Photo ID Letter

A
B
C
D
E
F
G

Not Acceptable (>3 mm out)	Below average (2-3 mm out)	Average (1-2 mm out)	Above average (exact-1mm out)
0	5	8	10

The following parts are to be photographed prior to assembly

8. Width of Top pins 50
9. Top pins located 25 from edge
10. Width of Bottom pins 70
11. Bottom pins located 40 from edge

H
I
J
K

Out of 110 _____ %

Construction (50%)

The following parts are to be photographed prior to assembly

1. Mortice in Ends are neat with no blowout or rounding
2. Middle rail Dovetail joints in ends are neat with no blowout or rounding
3. Socket for Top shelf in Ends are neat with no blowout or rounding
4. Pins on Bottom shelf are neat with no blowout or rounding
5. Dovetails on Middle rail are neat with no blowout or rounding
6. Pins on Top shelf are neat with no blowout or rounding

The following areas are photographed after assembly

7. Bottom shelf joint is tight to Ends
8. Middle rail dovetails fit tight to Ends
9. Top shelf joint is tight to Ends
10. Bottom shelf wedge and pin flush to End face
11. Middle rail dovetail is flush to End face
12. Top shelf pin is flush to End face

Photo ID Letter
L
M
N
O
P
Q

Possible marks	Mark
10	
10	
10	
10	
10	
10	

R
S
T
U
V
W

10	
10	
10	
10	
10	
10	

Out of 120 _____ %

Dimensions
Construction
Total

%	Weight	Final mark
	X 50%	
	X 50%	

Out of 100

Competitor # _____