

# Skills Canada Alberta 2022 Mini Japanese Sawhorse

## Dimensions (50%)

- Length of Beam 400
- Length of Leg 150 (average both)
- Leg Chamfer 20x20 (average all 4)
- Leg foot 35 (average all 4)
- Height to Top of Beam 80 (average both ends)
- Leg setback from end of Beam 50 (average both ends)
- Beam centered on Legs (average both)

Plan Location Photo ID Letter	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
A				
B				
C				
D				
E				
F				
G				

### The following parts are to be photographed prior to assembly

- Clearance of Leg 10
- Leg notch 15
- Beam notch 15

H				
I				
J				

Out of 100 \_\_\_\_\_ %

## Construction (50%)

### The following parts are to be photographed prior to assembly

- Notches in Beam are neat with no blowout or rounding
- Notches in Legs are neat with no blowout or rounding
- Beam notches are square to face of Beam
- Beam notches are square to bottom face of Beam
- Leg notches are square to face of Leg
- Leg notches are square to top of Leg

### The following areas are photographed after assembly

- Legs square to Beam face
- Top Leg Chamfers square to Leg face
- Bottom Clearance areas are neat with no blowout or rounding
- Dowel is centred in clearance area
- Dowels are flush to legs no tear out.
- Quality of joint between Legs and Beam (gaps, no filler, etc.)

Photo ID Letter	Possible marks	Mark
K	10	
L	10	
M	10	
N	10	
O	10	
P	10	

Q	10	
R	10	
S	10	
T	10	
U	10	
V	10	

Out of 120 \_\_\_\_\_ %

Dimensions  
Construction  
**Total**

%	Weight	Final mark
	X 50%	
	X 50%	

Out of 100

