Skills Canada Alberta 2022 Mini Japanese Sawhorse

Dimensions (50%) 1. Length of Beam 400 2. Length of Leg 150 (average both) 3. Leg Chamfer 20x20 (average all 4) 4. Leg foot 35 (average all 4) 5. Height to Top of Beam 80 (average both ends) 6. Leg setback from end of Beam 50 (average both ends) 7. Beam centered on Legs (average both) The following parts are to be photographed prior to a	B D D D D D D D D D D D D D D D D D D D		Or C-3 mm out) Ox Average (1-2 mm out)	Above average (exact-1mm out)	
8. Clearance of Leg 109. Leg notch 1510.Beam notch 15	H I J			Out o 100	^f %
Construction (50%) The following parts are to be photographed prior to a 1. Notches in Beam are neat with no blowout or rounding 2. Notches in Legs are neat with no blowout or rounding 3. Beam notches are square to face of Beam 4. Beam notches are square to bottom face of Beam 5. Leg notches are square to face of Leg 6. Leg notches are square to top of Leg	assembly	A O Z M T M Photo ID Letter	10 10 10 10	Mark	
The following areas are photographed after assemble 7. Legs square to Beam face 8. Top Leg Chamfers square to Leg face 9. Bottom Clearance areas are neat with no blowout or roundin 10.Dowel is centred in clearance area 11.Dowels are flush to legs no tear out. 12.Quality of joint between Legs and Beam (gaps, no filler, etc.)	ng	Q R S T U	10 10 10 10 10 10	Out 120	0/0

Dimensions Construction **Total**

%	Weight	Final mark
	X 50%	
	X 50%	

Out of 100