

Skill Number 25 Skill Joinery Competition Day 2

Competitor Name \_\_\_\_\_ Member \_\_\_\_\_

Sub Criterion Draw - Joint details - Flat Project Sub Criterion ID A2

Marking Scheme Lock 01-07-2013 17:40:52 Mark Entry Lock 05-07-2013 07:01:13

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O1	0.10	Joint (Window) A			
		Exact as drawing - Yes = 100% No = 0%			
O2	0.10	Joint (Window) B			
		Exact as drawing - Yes = 100% No = 0%			
O3	0.10	Joint (Window) C			
		Exact as drawing - Yes = 100% No = 0%			
O4	0.10	Joint (Window) D			
		Exact as drawing - Yes = 100% No = 0%			
O5	0.10	Joint (Window) E			
		Exact as drawing - Yes = 100% No = 0%			
O6	0.10	Joint (Window) F			
		Exact as drawing - Yes = 100% No = 0%			
O7	0.10	Joint (Window) G			
		Exact as drawing - Yes = 100% No = 0%			
O8	0.10	Joint (Window) H			
		Exact as drawing - Yes = 100% No = 0%			
O9	0.10	Joint (Window) I			
		Exact as drawing - Yes = 100% No = 0%			

0.90 Maximum Mark for Sub Criterion

Mark Awarded \_\_\_\_\_



Skill Number 25 Skill Joinery Competition Day 2

Competitor Name \_\_\_\_\_ Member \_\_\_\_\_

Sub Criterion Draw - Secondary dimensions - Flat Project Sub Criterion ID A4

Marking Scheme Lock 01-07-2013 17:40:52 Mark Entry Lock 05-07-2013 07:01:14

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O1	0.10	Measurement D	275 mm		
		measurements within 1mm = 0.15 marks, over 1mm = 0 marks			
O2	0.10	Measurement E	275 mm		
		measurements within 1mm = 0.15 marks, over 1mm = 0 marks			
O3	0.10	Measurement F	740 mm		
		measurements within 1mm = 0.15 marks, over 1mm = 0 marks			
O4	0.10	Measurement G	740 mm		
		measurements within 1mm = 0.15 marks, over 1mm = 0 marks			
O5	0.10	Measurement H	310 mm		
		measurements within 1mm = 0.15 marks, over 1mm = 0 marks			
O6	0.10	Measurement I	310 mm		
		measurements within 1mm = 0.15 marks, over 1mm = 0 marks			
O7	0.10	Measurement J	235 mm		
		measurements within 1mm = 0.15 marks, over 1mm = 0 marks			
O8	0.10	Measurement K	235 mm		
		measurements within 1mm = 0.15 marks, over 1mm = 0 marks			

0.80 Maximum Mark for Sub Criterion

Mark Awarded \_\_\_\_\_

Skill Number 25 Skill Joinery Competition Day 3

Competitor Name \_\_\_\_\_ Member \_\_\_\_\_

Sub Criterion External Joints - Flat Project Sub Criterion ID C1

Marking Scheme Lock 01-07-2013 17:40:52 Mark Entry Lock 05-07-2013 18:28:55

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O1	0.30	Joint A - side 1	0mm		
		Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0			
O2	0.30	Joint A - side 2	0mm		
O3	0.30	Joint A - side 3	0mm		
O4	0.30	Joint A - side 4	0mm		
O5	0.30	Joint A - Joint according to the drawing			
		Yes= 100% No = 0%			
O6	0.30	Joint B - side 1	0mm		
		Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0			
O7	0.30	Joint B - side 2	0mm		
O8	0.30	Joint B - side 3	0mm		
O9	0.30	Joint B - side 4	0mm		
O10	0.30	Joint B - Joint according to the drawing			
		Yes= 100% No = 0%			
O11	0.30	Joint C - side 1	0mm		
		Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0			
O12	0.30	Joint C - side 2	0mm		
O13	0.30	Joint C - side 3	0mm		
O14	0.30	Joint C - side 4	0mm		
O15	0.30	Joint C - Joint according to the drawing			
		Yes= 100% No = 0%			

Skill Number 25 Skill Joinery Competition Day 3

Competitor Name \_\_\_\_\_ Member \_\_\_\_\_

Sub Criterion External Joints - Flat Project Sub Criterion ID C1

Marking Scheme Lock 01-07-2013 17:40:52 Mark Entry Lock 05-07-2013 18:28:55

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O16	0.30	Joint D - side 1	0mm		
		Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0			
O17	0.30	Joint D - side 2	0mm		
O18	0.30	Joint D - side 3	0mm		
O19	0.30	Joint D - side 4	0mm		
O20	0.30	Joint D - Joint according to the drawing			
		Yes= 100% No = 0%			
O21	0.20	Joint E - side 1	0mm		
		Within 0.15mm = 0,20 - Up to 0.3mm = 0,15 - Over 0.3mm = 0			
O22	0.20	Joint E - side 2	0mm		
O23	0.20	Joint E - side 3	0mm		
O24	0.20	Joint E - side 4	0mm		
O25	0.20	Joint E - Joint according to the drawing			
		Yes= 100% No = 0%			
O26	0.20	Joint F - side 1	0mm		
		Within 0.15mm = 0,20 - Up to 0.3mm = 0,15 - Over 0.3mm = 0			
O27	0.20	Joint F - side 2	0mm		
O28	0.20	Joint F - side 3	0mm		
O29	0.20	Joint F - side 4	0mm		
O30	0.20	Joint F - Joint according to the drawing			
		Yes= 100% No = 0%			

Skill Number 25 Skill Joinery Competition Day 3

Competitor Name \_\_\_\_\_ Member \_\_\_\_\_

Sub Criterion External Joints - Flat Project Sub Criterion ID C1

Marking Scheme Lock 01-07-2013 17:40:52 Mark Entry Lock 05-07-2013 18:28:55

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O31	0.30	Joint G - side 1	0mm		
		Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0			
O32	0.30	Joint G - side 2	0mm		
O33	0.30	Joint G - side 3	0mm		
O34	0.30	Joint G - side 4	0mm		
O35	0.30	Joint G - Joint according to the drawing			
		Yes= 100% No = 0%			
O36	0.30	Joint H - side 1	0mm		
		Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0			
O37	0.30	Joint H - side 2	0mm		
O38	0.30	Joint H - side 3	0mm		
O39	0.30	Joint H - side 4	0mm		
O40	0.30	Joint H - Joint according to the drawing			
		Yes= 100% No = 0%			
O41	0.30	Joint I - side 1	0mm		
		Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0			
O42	0.30	Joint I - side 2	0mm		
O43	0.30	Joint I - side 3	0mm		
O44	0.30	Joint I - side 4	0mm		
O45	0.30	Joint I - Joint according to the drawing			
		Yes= 100% No = 0%			

















Skill Number 25 Skill Joinery Competition Day 4

Competitor Name \_\_\_\_\_ Member \_\_\_\_\_

Sub Criterion External Joints - 3D Project Sub Criterion ID C2

Marking Scheme Lock 01-07-2013 17:40:52 Mark Entry Lock 06-07-2013 21:43:15

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O31	0.20	Joint G - side 1	0mm		
		Within 0.15mm = 0,20 - Up to 0.3mm = 0,10 - Over 0.3mm = 0			
O32	0.20	Joint G - side 2	0mm		
O33	0.20	Joint G - side 3	0mm		
O34	0.20	Joint G - side 4	0mm		
O35	0.20	Joint G - Joint according to the drawing			
		Yes= 100% No = 0%			
O36	0.20	Joint H - side 1	0mm		
		Within 0.15mm = 0,20 - Up to 0.3mm = 0,10 - Over 0.3mm = 0			
O37	0.20	Joint H - side 2	0mm		
O38	0.20	Joint H - side 3	0mm		
O39	0.20	Joint H - side 4	0mm		
O40	0.20	Joint H - Joint according to the drawing			
		Yes= 100% No = 0%			
O41	0.15	Joint I - side 1	0mm		
		Within 0.15mm = 0,15 - Up to 0.3mm = 0,075 - Over 0.3mm = 0			
O42	0.15	Joint I - side 2	0mm		
O43	0.15	Joint I - side 3	0mm		
O44	0.15	Joint I - side 4	0mm		
O45	0.15	Joint I - Joint according to the drawing			
		Yes= 100% No = 0%			





















Skill Number 25 Skill Joinery Competition Day 3

Competitor Name \_\_\_\_\_ Member \_\_\_\_\_

Sub Criterion Secondary dimensions - Flat Project Sub Criterion ID F2

Marking Scheme Lock 01-07-2013 17:40:52 Mark Entry Lock 05-07-2013 18:30:33

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O1	0.50	Dimensions	275 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O2	0.50	Dimensions	275 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O3	0.50	Dimensions	740 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O4	0.50	Dimensions	740mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O5	0.50	Dimensions	310 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O6	0.50	Dimensions	310 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O7	0.50	Dimensions	235 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O8	0.50	Dimensions	235 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			

4.00 Maximum Mark for Sub Criterion

Mark Awarded \_\_\_\_\_



Skill Number 25 Skill Joinery Competition Day 4

Competitor Name \_\_\_\_\_ Member \_\_\_\_\_

Sub Criterion Primary Dimensions - 3D Project Sub Criterion ID F3

Marking Scheme Lock 01-07-2013 17:40:52 Mark Entry Lock 06-07-2013 20:05:12

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O1	0.75	Position A right side	750 mm		
		measurements within 1 mm = 0,75 marks, within 2 mm = 0,375 marks, over 2 mm = 0 marks			
O2	0.75	Position A left side	750 mm		
		measurements within 1 mm = 0,75 marks, within 2 mm = 0,375 marks, over 2 mm = 0 marks			
O3	1.50	Position B	419 mm		
		measurements within 1 mm = 1,50 marks, within 2 mm = 0,75 marks, over 2 mm = 0 marks			
O4	1.50	Position C	550 mm		
		measurements within 1 mm = 1,50 marks, within 2 mm = 0,75 marks, over 2 mm = 0 marks			
O5	0.75	Position D right side	750 mm		
		measurements within 1 mm = 0,75 marks, within 2 mm = 0,375 marks, over 2 mm = 0 marks			
O6	0.75	Position D left side	750 mm		
		measurements within 1 mm = 0,75 marks, within 2 mm = 0,375 marks, over 2 mm = 0 marks			

6.00 Maximum Mark for Sub Criterion

Mark Awarded



Skill Number 25 Skill Joinery Competition Day 4

Competitor Name \_\_\_\_\_ Member \_\_\_\_\_

Sub Criterion Secondary Dimensions - 3D Project Sub Criterion ID F4

Marking Scheme Lock 01-07-2013 17:40:52 Mark Entry Lock 06-07-2013 20:06:28

Aspect ID	Max Mark	Aspect of Sub Criterion - Description	Requirement or Nominal Size	Result or Actual Value	Mark Awarded
O5	0.25	Position G right side	322 mm		
		measurements within 1mm = 0.25 marks, over 1mm = 0 marks			
O6	0.25	Position G left side	322 mm		
		measurements within 1mm = 0.25 marks, over 1mm = 0 marks			
O7	0.50	Position H	160 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O8	0.50	Position I	160 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O9	0.50	Position J right side	486 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O10	0.50	Position J left side	486 mm		
		measurements within 1mm = 0.50 marks, over 1mm = 0 marks			
O11	1.50	Position K	3*15 mm		
		measurements within 1mm = 1,50 marks, over 1mm = 0 marks			
O12	0.25	Position L	150mm		
		measurements within 1mm = 0.25 marks, over 1mm = 0 marks			
O13	0.25	Position L	R 15 mm		
		measurements within 1mm = 0.25 marks, over 1mm = 0 marks			

6.50 Maximum Mark for Sub Criterion

Mark Awarded \_\_\_\_\_



