

A
B
C
D
E
F
G

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
A1	Draw - Line work - Flat Project	S S S S
A2	Draw - Joint details - Flat Project	O O O O O O O O O
A3	Draw - Primary dimensions - Flat Project	O O O
A4	Draw - Secondary dimensions - Flat Project	O O O O O O O O
Sub Criteria	Sub - Criteria	Aspect Type

C2 External Joints - 3D Project



O
O
O
O
O
O
O
O
O
O

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
D1	Curved Shapes - Flat Project	S S S S S
D2	Surface Finish - Flat Project	S S S S
D3	Arris Finish - Flat Project	S S S S S S S S
D4	Twist - Flat Project	O O O
D5	Square - Flat Project	O O O O O
D6	Surface and edge finish - 3D Project	S S S S S S S S S S

D7 Twist - 3D Project

S
S
S
S
S
S

D8 Squareness - 3D Project

O
O
O

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
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E1 Conformity - Flat Project

O
O

E2 Conformity - 3D Project

O
O

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
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F1 Primary dimensions - Flat Project

O
O
O
O
O

F2 Secondary dimensions - Flat Project

O
O
O
O
O
O
O
O

F3 Primary Dimensions - 3D Project

O
O
O
O
O
O

F4 Secondary Dimensions - 3D Project

O
O

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-
-
-
-
-
-
-
-
-

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
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G1 Material - Flat Project

G2 Material - 3D Project

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
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Skill name

Joinery

Criteria

Mark

Drawing – setting out	5,00
Internal Joints	20,00
External Joints	25,00
Finish and appearance	20,00
Conformity	5,00
Measurement	20,00
Material	5,00

Aspect - Description	Requirement or Nominal Size
Lines are consistent Line types are present: object lines, hidden lines, break lines Lines have the correct line weights Neatness	
Joint (Window) A Joint (Window) B Joint (Window) C Joint (Window) D Joint (Window) E Joint (Window) F Joint (Window) G Joint (Window) H Joint (Window) I	
Measurement A Measurement B Measurement C	1100 mm 650 mm 505 mm
Measurement D Measurement E Measurement F Measurement G Measurement H Measurement I Measurement J Measurement K	275 mm 275 mm 740 mm 740 mm 310 mm 310 mm 235 mm 235 mm
Aspect - Description	

Joint F - side 2	0mm
Joint F - side 3	0mm
Joint F - side 4	0mm
Joint F - Joint according to the drawing	
Joint G - side 1	0mm
Joint G - side 2	0mm
Joint G - side 3	0mm
Joint G - side 4	0mm
Joint G - Joint according to the drawing	
Joint H - side 1	0mm
Joint H - side 2	0mm
Joint H - side 3	0mm
Joint H - side 4	0mm
Joint H - Joint according to the drawing	
Joint I - side 1	0mm
Joint I - side 2	0mm
Joint I - side 3	0mm
Joint I - side 4	0mm
Joint I - Joint according to the drawing	
Joint A - side 1	0mm
Joint A - side 2	0mm
Joint A - side 3	0mm
Joint A - side 4	0mm
Joint A - Joint according to the drawing	
Joint B - side 1	0mm
Joint B - side 2	0mm
Joint B - side 3	0mm
Joint B - side 4	0mm
Joint B - Joint according to the drawing	
Joint C - side 1	0mm
Joint C - side 2	0mm
Joint C - side 3	0mm
Joint C - side 4	0mm
Joint C - Joint according to the drawing	
Joint D - side 1	0mm
Joint D - side 2	0mm
Joint D - side 3	0mm
Joint D - side 4	0mm
Joint D - Joint according to the drawing	
Joint E - side 1	0mm
Joint E - side 2	0mm
Joint E - side 3	0mm
Joint E - side 4	0mm
Joint E - Joint according to the drawing	
Joint F - side 1	0mm
Joint F - side 2	0mm
Joint F - side 3	0mm
Joint F - side 4	0mm
Joint F - Joint according to the drawing	
Joint G - side 1	0mm
Joint G - side 2	0mm
Joint G - side 3	0mm
Joint G - side 4	0mm
Joint G - Joint according to the drawing	
Joint H - side 1	0mm
Joint H - side 2	0mm
Joint H - side 3	0mm
Joint H - side 4	0mm

Joint H - Joint according to the drawing	
Joint I - side 1	0mm
Joint I - side 2	0mm
Joint I - side 3	0mm
Joint I - side 4	0mm
Joint I - Joint according to the drawing	
Joint J - side 1	0mm
Joint J - side 2	0mm
Joint J - side 3	0mm
Joint J - side 4	0mm
Joint J - Joint according to the drawing	

Aspect - Description	Requirement or Nominal Size
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Curved shapes Smoothness of curve 1 - (Top and Bottom Edge)
 Curved shapes Smoothness of curve 2 - (Top and Bottom Edge)
 Curved shapes Smoothness of curve 3 - (Top and Bottom Edge)
 Curved shapes Smoothness of curve 4 - (Top and Bottom Edge)
 Curved shapes Smoothness of curve 5 - Bottom Edge

Face 1 (Smoothness of Front face)
 Face 2 (Smoothness of Back face)
 Face 3 (Smoothness of Internal Edge)
 Face 4 (Smoothness of External Edge)

External Front face
 External Back face
 Internal Back face
 Moulding Profiles Front face
 Moulding Profiles Back face
 Rebates
 Grooves

Line from joints A / B to C / D 0mm
 Line from joints E / H to E / G 0mm
 Line from joints I / H to I / G 0mm

Main square - diagonals 0mm
 Joint A 0mm
 Joint B 0mm
 Joint C 0mm
 Joint D 0mm

Surface finish of first board face 1 (top and front edge)
 Surface finish of first board face 2 (bottom and back edge)
 Surface finish of second board face 1 (top and front edge)
 Surface finish of second board face 2 (bottom and back edge)
 Surface finish of third board face 1 (top and front edge)
 Surface finish of third board face 2 (bottom and back edge)
 Surface finish of balusters right side (outer face and front edge)
 Surface finish of balusters right side (inner face and back edge)
 Surface finish of balusters left side (outer face and front edge)
 Surface finish of balusters left side (inner face and back edge)

Surface finish of supports and rails right side (outer face and front edge)	
Surface finish of supports and rails right side (inner face and back edge)	
Surface finish of supports and rails left side (outer face and front edge)	
Surface finish of supports and rails left side (inner face and back edge)	
Surface finish of rear rail (outer face and top edge)	
Surface finish of rear rail (inner face and bottom edge)	
Twist of tread boards (confirm the height on front and back)	0mm
Squareness of stairs (bottom)	0mm
Squareness of stairs (back)	0mm

Aspect - Description	Requirement or Nominal Size
	Missing component Non conformities
Missing component Non conformities	

Aspect - Description	Requirement or Nominal Size
	Dimensions left side
Dimensions right side	1100 mm
Dimensions top	650 mm
Dimensions bottom	650 mm
Dimensions	505 mm
Dimensions	275 mm
Dimensions	275 mm
Dimensions	740 mm
Dimensions	740mm
Dimensions	310 mm
Dimensions	310 mm
Dimensions	235 mm
Dimensions	235 mm
Position A right side	750 mm
Position A left side	750 mm
Position B	419 mm
Position C	550 mm
Position D right side	750 mm
Position D left side	750 mm
Position E right side	250 mm
Position E left side	250 mm

Position F right side	250 mm
Position F left side	250 mm
Position G right side	322 mm
Position G left side	322 mm
Position H	160 mm
Position I	160 mm
Position J right side	486 mm
Position J left side	486 mm
Position K	3*15 mm
Position L	150mm
Position L	R 15 mm

Aspect - Description	
	Requirement or Nominal Size

use of material	
use of material	

Aspect - Description	
	Requirement or Nominal Size

For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	
	0,65
	0,75
	0,75
	0,85
Exact as drawing - Yes = 100% No = 0%	0,10
Exact as drawing - Yes = 100% No = 0%	0,10
Exact as drawing - Yes = 100% No = 0%	0,10
Exact as drawing - Yes = 100% No = 0%	0,10
Exact as drawing - Yes = 100% No = 0%	0,10
Exact as drawing - Yes = 100% No = 0%	0,10
Exact as drawing - Yes = 100% No = 0%	0,10
Exact as drawing - Yes = 100% No = 0%	0,10
Exact as drawing - Yes = 100% No = 0%	0,10
measurements within 1 mm = 0.3 marks, within 2 mm = 0.	0,10
measurements within 1 mm = 0.3 marks, within 2 mm = 0.	0,10
measurements within 1 mm = 0.3 marks, within 2 mm = 0.	0,10
measurements within 1mm = 0.15 marks, over 1mm = 0 n	0,10
measurements within 1mm = 0.15 marks, over 1mm = 0 n	0,10
measurements within 1mm = 0.15 marks, over 1mm = 0 n	0,10
measurements within 1mm = 0.15 marks, over 1mm = 0 n	0,10
measurements within 1mm = 0.15 marks, over 1mm = 0 n	0,10
measurements within 1mm = 0.15 marks, over 1mm = 0 n	0,10
measurements within 1mm = 0.15 marks, over 1mm = 0 n	0,10
measurements within 1mm = 0.15 marks, over 1mm = 0 n	0,10
For Objective Assessment Only	Max

Criterion
A

Total
Mark

Criterion B

Total
Mark

Add - (Extra Aspect Information)	Mark
	1,50
	1,50
	1,50
	1,50
	0,50
	0,50
	1,00
	1,00
	1,00
	1,20
	1,20
	1,00
	1,00
	1,20
	1,20
	0,80
	0,80
	0,80
	0,80

For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	Max Mark

Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0,30	0,30
	0,30
	0,30
Yes= 100% No = 0%	0,30
Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0,30	0,30
	0,30
	0,30
Yes= 100% No = 0%	0,30
Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0,30	0,30
	0,30
	0,30
Yes= 100% No = 0%	0,30
Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm = 0,30	0,30
	0,30
	0,30
Yes= 100% No = 0%	0,30
Within 0.15mm = 0,20 - Up to 0.3mm = 0,15 - Over 0.3mm = 0,20	0,20
	0,20
	0,20
Yes= 100% No = 0%	0,20
Within 0.15mm = 0,20 - Up to 0.3mm = 0,15 - Over 0.3mm = 0,20	0,20

Criterion C Total Mark

	0,20
	0,20
	0,20
Yes= 100% No = 0%	0,20
Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm	0,30
	0,30
	0,30
	0,30
Yes= 100% No = 0%	0,30
Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm	0,30
	0,30
	0,30
	0,30
Yes= 100% No = 0%	0,30
Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm	0,30
	0,30
	0,30
	0,30
Yes= 100% No = 0%	0,30
Within 0.15mm = 0,36 - Up to 0.3mm = 0,18 - Over 0.3mm	0,36
	0,36
	0,36
	0,36
Yes= 100% No = 0%	0,36
Within 0.15mm = 0,36 - Up to 0.3mm = 0,18 - Over 0.3mm	0,36
	0,36
	0,36
	0,36
Yes= 100% No = 0%	0,36
Within 0.15mm = 0,24 - Up to 0.3mm = 0,12 - Over 0.3mm	0,24
	0,24
	0,24
	0,24
Yes= 100% No = 0%	0,24
Within 0.15mm = 0,24 - Up to 0.3mm = 0,12 - Over 0.3mm	0,24
	0,24
	0,24
	0,24
Yes= 100% No = 0%	0,24
Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm	0,30
	0,30
	0,30
	0,30
Yes= 100% No = 0%	0,30
Within 0.15mm = 0,30 - Up to 0.3mm = 0,15 - Over 0.3mm	0,30
	0,30
	0,30
	0,30
Yes= 100% No = 0%	0,30
Within 0.15mm = 0,20 - Up to 0.3mm = 0,10 - Over 0.3mm	0,20
	0,20
	0,20
	0,20
Yes= 100% No = 0%	0,20
Within 0.15mm = 0,20 - Up to 0.3mm = 0,10 - Over 0.3mm	0,20
	0,20
	0,20
	0,20

Yes= 100% No = 0%
 Within 0.15mm = 0,15 - Up to 0.3mm = 0,075 - Over 0.3m

Yes= 100% No = 0%
 Within 0.15mm = 0,15 - Up to 0.3mm = 0,075 - Over 0.3m

Yes= 100% No = 0%

0,20
 0,15
 0,15
 0,15
 0,15
 0,15
 0,15
 0,15
 0,15
 0,15

For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	

Criterion D Total
 Mark

0,40
 0,40
 0,40
 0,40
 0,20

 1,00
 1,00
 0,50
 0,50

 0,30
 0,30
 0,30
 0,30
 0,40
 0,40
 0,25
 0,25

 0,50
 0,50
 0,50

 0,70
 0,20
 0,20
 0,20
 0,20

 0,40
 0,20
 0,40
 0,20
 0,55
 0,25
 0,60
 0,40
 0,60
 0,40

Within 1mm = 0,5 - Up to an including 2mm = 0,35 - Up to
 Within 1mm = 0,5 - Up to an including 2mm = 0,35 - Up to
 Within 1mm = 0,5 - Up to an including 2mm = 0,35 - Up to

Within 1mm = 0,7 - Up to an including 2mm = 0,49 - Up to
 Within 1mm = 0,2 - Up to an including 2mm = 0,14 - Up to
 Within 1mm = 0,2 - Up to an including 2mm = 0,14 - Up to
 Within 1mm = 0,2 - Up to an including 2mm = 0,14 - Up to
 Within 1mm = 0,2 - Up to an including 2mm = 0,14 - Up to

	0,70
	0,50
	0,70
	0,50
	0,30
	0,30
Within 1mm = 1 - Up to an including 2mm = 0,70 - Up to a	1,00
Within 1mm = 1 - Up to an including 2mm = 0,70 - Up to a	1,00
Within 1mm = 1 - Up to an including 2mm = 0,70 - Up to a	1,00

For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	

Criterion E Total Mark

No missing component 100% 1,00; 1 missing component	1,00
Full conformity 100% 1,50; 1 non conformity 50% 0,75; 2 c	1,50
No missing component 100% 1,00; 1 missing component	1,00
Full conformity 100% 1,50; 1 non conformity 50% 0,75; 2 c	1,50

For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	

Criterion F Total Mark

measurements within 1 mm = 0,63 marks, within 2 mm = 0	0,63
measurements within 1 mm = 0,62 marks, within 2 mm = 0	0,62
measurements within 1 mm = 0,63 marks, within 2 mm = 0	0,63
measurements within 1 mm = 0,62 marks, within 2 mm = 0	0,62
measurements within 1 mm = 1 marks, within 2 mm = 0,50	1,00
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1 mm = 0,75 marks, within 2 mm = 0	0,75
measurements within 1 mm = 0,75 marks, within 2 mm = 0	0,75
measurements within 1 mm = 1,50 marks, within 2 mm = 0	1,50
measurements within 1 mm = 1,50 marks, within 2 mm = 0	1,50
measurements within 1 mm = 0,75 marks, within 2 mm = 0	0,75
measurements within 1 mm = 0,75 marks, within 2 mm = 0	0,75
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50

measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.25 marks, over 1mm = 0 n	0,25
measurements within 1mm = 0.25 marks, over 1mm = 0 n	0,25
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 0.50 marks, over 1mm = 0 n	0,50
measurements within 1mm = 1,50 marks, over 1mm = 0 n	1,50
measurements within 1mm = 0.25 marks, over 1mm = 0 n	0,25
measurements within 1mm = 0.25 marks, over 1mm = 0 n	0,25

For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	

no extra material = 2.5 1 piece extra material =1.5 2 pieces extra material = 0	2,50
no extra material = 2.50 1 piece extra material = 1.50 2 pieces extra material = 0	2,50

For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	

Criterion G Total Mark

Criterion H Total Mark

Competition Total Mark

5,00

20,00

25,00

20,00

5,00

20,00

5,00

0,00

100,00