Open Awards Qualification Unit



This unit forms part of a regulated qualification.

1 Unit Details

| Unit Title: | Setting and Marking out for Routine Bench Joinery Products |
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| Unit Reference Number: | H/506/9170 |
| Level: | Level 2 |
| Credit Value: | 10 |
| Minimum GLH: | 100 |

2 Learning Outcomes and Criteria

| Learning Outcome (The Learner will): | | Assessment Criterion (The Learner can): | |
|--------------------------------------|--|---|--|
| 1. | Be able to produce cutting lists based on given drawings | 1.1 | Calculate cutting lists details from given product drawings to include manual handling |
| | | 1.2 | Produce a cutting list in industrial formats for cutting to length sawn and wrot, common joints, profiled sections, sheet and board including numerical checks |
| | | 1.3 | Describe the process of converting timber into carcass timber and joinery timber |
| | | 1.4 | Describe the processes involved in cutting timber and sheet materials on a construction site to a given specification |
| 2. | Be able to set out routine joinery products | 2.1 | Describe how to follow organisational procedures in setting out routine joinery products |
| | | 2.2 | Select materials, tools and equipment appropriate to the task requested in a contractor specification |
| | | 2.3 | Produce setting out details and cutting lists using measuring, marking and drawing for routine bench joinery products to contractor's working instructions, applying safe working practices |

| | | 2.4 | Describe how to operate safely cutting and profile machinery under given factory conditions |
|------|--|-----|--|
| 3. B | Be able to mark out routine joinery products | 3.1 | Describe how to follow organisational procedures in marking out routine joinery products under given factory conditions |
| | | 3.2 | Requisition materials, tools and equipment appropriate to the task specified by contract information, in industrial formats |
| | | 3.3 | Mark out, from setting out rods using measuring, makring out and drawing, routine bench joinery products, to contractor's working instructions, applying safe working practices |
| | | 3.4 | Demonstrate safe handling and storage of finished joinery products |
| | | 3.5 | Describe the cleaning down and safe shut down of machinery used |
| | | 3.6 | Describe the waste disposal of recycled and hazardous waste products |