

## Assessment schedule: Skill Standard 40552

Learners do not need to complete a BCATS project to be awarded this skill standard. However, they must provide sufficient evidence as stated in the assessment resource. Examples of suitable level 2 projects can be found in the BCATS Programme Guidance document.

Learners must use a range of materials for their project. This may include adhesives, coatings, manufactured boards, aluminium, copper, resin, plastic, recycled materials, timber, galvanised steel, stainless steel, sheet materials, glass, masonry, hardware, upholstery (fabric or leather).

The schedule below shows the evidence required for assessment criteria in the skill standard, guidance for the teacher and judgement statement/s.

**Note:** teacher observations and comments made in the assessment resource serve as key evidence requirements for each skill standard. All guidance below is intended to support the teacher's observations/comments.

Learning outcome	Evidence required	Teacher guidance (to be used in accordance with commentary in the Programme Guidance document)	Judgement statement
Use materials for a BCATS project.	A completed <i>Materials ID</i> worksheet.	Project requirements must reflect the project brief, identifying all types of materials that will be required.  The learner must identify specific timber and materials that will meet the project requirements, identifying properties of each material that make it appropriate and storage requirements.	Evidence must meet the minimum of Achieved criteria as outlined in the BCATS Programme Guidance document – SS 40552.  Comments related to the award of higher grades must reflect commentary in the Programme Guidance.
	Photos that clearly show first use of materials through to the finished product.	Photos must clearly show the learner handling and using each material for their project (e.g. cutting timber, attaching hardware, applying stain). It should also be clear from the photos how material waste is dealt with.	
	Copy of the project brief.	The project brief is provided as a means of recognising the intended project and comparing it with the end product.	