

Year Level: 8

Subject: Sheetmetal

Semester: 2

Week	Learning Focus	Victorian Curriculum
1-2	<ul style="list-style-type: none">• Review measuring, marking, cutting and folding.• Introduction to and practise of the "Knock up joint"	Technologies contexts. Investigate and make judgements on how the characteristics and properties of materials are combined with force, motion and energy to create engineered solutions. VCDSTCO45
2-6	<ul style="list-style-type: none">• Create a small carry-all toolbox using the skills introduced previously• Students reflect on their completed item and using feedback from the teacher, set future learning goals	
6-10	<ul style="list-style-type: none">• Design and production of a custom toolbox , specific to individual students requirements	
10	<ul style="list-style-type: none">• Students evaluate their completed model	