40133 Bind straight and curved edges using industrial sewing machines

Kaupae Level	3
Whiwhinga Credit	4
Whāinga Purpose	This skill standard is intended for people who want to learn to bind straight, and curved edges using a binding attachment with industrial sewing machines. These machines are used in a variety of sectors and the context will be provided through different learning experiences and assessment tasks.
	This skill standard can be used in qualifications or other credentials that incorporate industrial sewing skills.

Hua o te ako me Paearu aromatawai | Learning outcomes and assessment criteria

Hua o te ako Learning outcomes		Paearu aromatawai Assessment criteria	
1.	Bind straight and curved edges using industrial sewing machines.	a. Prepare the binding.	
		b. Attach the binding attachment.	
		c. Sew the binding ensuring it sits flat, with no twisting or roping.	

Pārongo aromatawai me te taumata paearu | Assessment information and grade criteria

Assessment specifications:

Complete all tasks using industrial sewing machines.

Finish all tasks cleanly, removing loose threads using snips or scissors as required.

All tasks should be in accordance with product, style or garment specifications, workplace performance criteria and workplace procedures.

Assessment evidence can be from a work-based or classroom environment.

Evidence of at least two examples each of binding:

- straight edges
- · curved edges.

Definitions

Binding refers to the process of enclosing the edges of fabric with another strip of fabric, often called binding, to create a neat, durable, and professional-looking finish.

Industrial sewing machine refers to lockstitch, overlockers and any other commercial or industrial machine used for stitching.

Lockstitch is sometimes known as a plain sewer or single needle and refers to the traditional or standard type of stitch produced by industrial and domestic sewing machines.

Product, style or garment specifications refer to the documentation that accompanies each manufacturing order. This documentation sets out the fabric to be used for the product, the size range of the order, the garment assembly sequence, garment finishing procedures, and the garment component specifications.

Workplace performance criteria refer to the expected standard and speed of performance as set by the quality control management in the candidate's workplace. These criteria are determined by the construction of the garment, the fabric being used and the quality standards that apply in the candidate's workplace. These expectations must be explained and made available to the learner prior to assessment.

Workplace procedures refer to the verbal or documented procedures for performing work activities and include health and safety, operational, environmental, and quality management requirements. They may refer to manuals, manufacturer's specifications, codes of practice, or policy statements.

Ngā momo whiwhinga | Grades available

Achieved

Ihirangi waitohu | Indicative content

- Types of binding, such as single-fold, double-fold, bias binding and reasons for choosing them.
- Materials and tools required for binding, such as binding attachment, scissors, rotary cutter and mat, seam gauge, ruler.
- Cutting and preparing binding strips.
- Preparing straight and curved edges.

Rauemi | Resources

Legislation, regulations and/or industry standards relevant to this skill standard include but are not limited to:

Health and Safety at Work Act 2015.

Any new, amended or replacement Acts, regulations, standards, codes of practice, guidelines, or authority requirements or conditions affecting this skill standard will take precedence for assessment purposes, pending review of this skill standard.

Legislation can be accessed at: https://www.legislation.govt.nz.

Pārongo Whakaū Kounga | Quality assurance information

Ngā rōpū whakatau-paerewa Standard Setting Body	Hanga-Aro-Rau Engineering, Manufacturing and Logistics Workforce Development Council	
Whakaritenga Rārangi Paetae Aromatawai DASS classification	Manufacturing > Clothing Manufacture > Apparel Cutting and Sewing	
Ko te tohutoro ki ngā Whakaritenga i te Whakamanatanga me te Whakaōritenga CMR	0030	

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Hātepe Process	Putanga Version	Rā whakaputa Review Date	Rā whakamutunga mō te aromatawai Last date for assessment	
Rēhitatanga Registration	1	29 August 2024	N/A	
Kōrero whakakapinga Replacement information	N/A			
Rā arotake Planned review date	31 December 2029			

Please contact Hanga-Aro-Rau Engineering, Manufacturing and Logistics Workforce Development Council at qualifications@hangaarorau.nz if you wish to suggest changes to this skill standard.