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CAPTURING LOFT
Capturing Loft: Adding value to New Zealand wool bedding products through textile design innovation

An Exegesis in Partial Fulfilment towards a Master of Design

By Kelly Rimkeit Olatunji
Massey University
This design-led research project was developed in collaboration with the Christchurch-based bedding manufacturing firm FibreTech New Zealand Limited. It explored the potential of an innovative wool-fill product developed by FibreTech. This new wool-fill maximises loft and bulk, both key factors for warmth and comfort in bedding. Loft is an active, three-dimensional feature of bedding, controlled through processes of compression and release. Retaining and managing loft was vital.

The designer provided a holistic approach, using a textile design perspective to explore functionality and aesthetics in relation to the structure of the fill and outer membrane layers of bedding products. Through material sampling the project assessed how FibreTech’s new wool product could be layered and bonded with other textiles. The technical processes of needle punching, fusing and stitch bonding were used to explore the loft

Using the existing manufacturing process of digital quilting, stitch paths were redesigned to create an innovative range of bedding products for use over and under the body. The resulting textiles revealed a departure from classic bedding construction, with a new focus on controlling the stitch line through computer-aided design (CAD) technology. This hard-edged stitch line was a digital imposition that contrasted with the organic nature of soft, lofted materials. This visual and haptic tension was identified as key design interplay for both overbody and underbody approaches. Strategies were created towards lightweight overbody bedding and engineered shaping of underbody bedding. These new digital quilting strategies captured loft in distinctly different, yet functional ways.

This project provides evidence that a textile designer can be a key contributor in the manufacturing industry, along with other disciplines such as science and engineering to add value to
Kelly Rimkeit Olatunji
06005535
Supervisors: Dr Sandra Heffernan and Dr Jessica Payne
Industry Supervisor: Peter Sheldon, Executive Director, FibreTech NZ Ltd.
Callaghan Innovation Fellow 2013–2014

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due to commercial sensitivity (see Appendix 1)
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Thank you.
Introduction

Context

Research questions

Design method

Design research

Wool for bedding

Bedding market and manufacturing

Bedding as sandwich-structured textiles

Patent review

Sampling journey

Stage 1: Low-tech experimentation

Introduction of wool knop wadding and outer membrane materials

Findings through low-tech sampling

Stage 2: Computer-aided design (CAD) controlled quilting samples

Designing for digital quilting

Findings from sample 1 to 9

Reinterpreting the quilting process into pattern

Stage 3: Building blocks

Overbody design

Underbody design

Research and development contribution

Speculative outer fabric selection

Quilting and compression

Adding colour

Pattern and form