



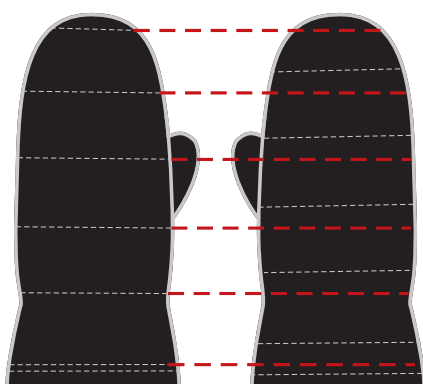
**Textile upcycling • Made in Canada**

Ethica mittens are proudly made in Canada from quilted fabric offcuts generated during our production.

Instead of discarding these materials, we upcycle them to create a useful, durable, and accessible accessory.

The very nature of textile upcycling means that each mitten is unique.

**WHY ARE THE MITTENS FROM THE SAME PAIR SLIGHTLY DIFFERENT?**



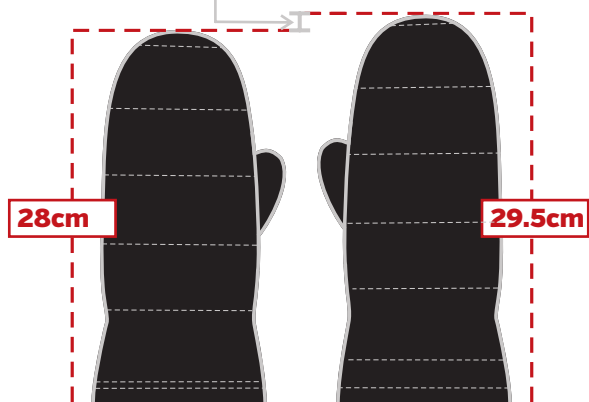
**QUILTED LINE ALIGNMENT**

The mittens are cut from quilted fabric scraps. Therefore it is not possible to cut both mittens side by side as in standard textile production.

- quilted lines may vary from one mitten to another
- patterns are not always perfectly aligned
- each pair has its own unique character

These variations are normal and expected in an upcycled textile product.

Difference between the two mittens: 1.5 cm



**MEASUREMENT TOLERANCE**

As with any sewn textile product, a measurement difference is accepted. For Ethica mittens, the tolerance is  $\pm 1.5$  cm.

The standard length of a size L / Large mitten is 29 cm.

For example, it is possible to have:

- a 28 cm-long left mitten
- a 29.5 cm-long right mitten

These tolerances are standard for a handmade product.

**HUMAN VALIDATION**

Before packaging, each pair is inspected by a member of our team.

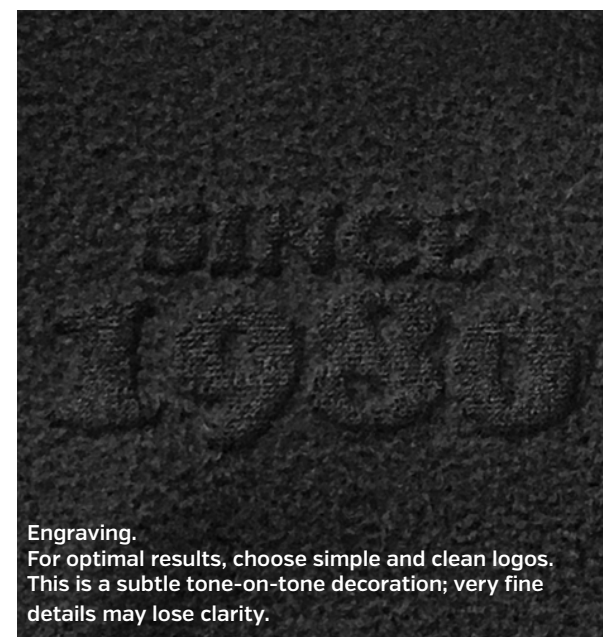
We ensure that:

- both mittens form a harmonious pair
- dimensions meet established tolerances
- the pair is functional and comfortable



**CUSTOMIZATION OPTIONS**

- Sewn label placed parallel on the back of the mitten.
- Tone-on-tone laser engraving on the underneath of the mitten – prioritize simple logos without fine details.
- Grey print on the underneath of the mitten – prioritize simple logos without fine details.



Engraving. For optimal results, choose simple and clean logos. This is a subtle tone-on-tone decoration; very fine details may lose clarity.

Perfect alignment of the sewn label with the quilted fabric lines cannot be guaranteed, as the curved shape of the mitten may create slight visual variation.