doggy/pet jacket

SUPPLIES & TOOLS:

The items listed are conveniently hyperlinked to their respective pages on the Fabric8 website, if available. Simply click on the desired item, and it will effortlessly open up in your web browser for easy access and purchase.

Fabric:

- At most 1m (dependant on pet size) top fabric
- At most 1m (dependant on pet size) bottom fabric

Supplies:

- Velcro
- Bias binding
- Compressed batting
- Pattern paper
- Pattern drawing supplies

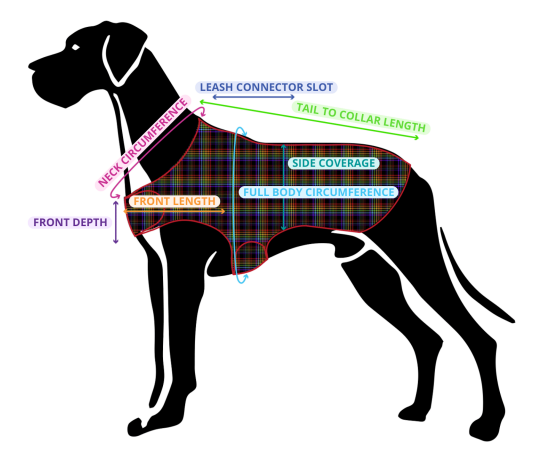
Tools:

- Sewing machine bobbins
- Fabric scissors
- Fabric marker/ tailors chalk
- Pins
- Fabric clips
- Prym mini steam iron
- Table sized ironing board
- Rotary cutter
- Self-healing cutting mat
- Quilting ruler
- Paper scissors

1. MEASURING YOUR PET FOR THE PERFECT FIT

- Ensure your dog is standing in a natural position. It's best to measure when they are calm and relaxed.
- Use a soft measuring tape, similar to what's used for sewing, for accurate measurements.





TAIL TO COLLAR LENGTH:

• Measure from where the collar rests to the base of the tail.

LEASH CONNECTOR SLOT:

• Measure from the collar's base to the point where the leash attaches to the harness.

SIDE COVERAGE:

• Measure from the top ridge of the back to the desired length on the dog's side.

FULL BODY CIRCUMFERENCE:

• Measure the entire circumference at the broadest part of your dog's torso, typically near the front legs.

NECK CIRCUMFERENCE:

• Circumference measurement around the dog's neck, slightly below the collar's position.

FRONT DEPTH:

• Measure from the collar's front down to a point just above where the front leg joins the body.

FRONT LENGTH:

• Starting from the chest's front, measure up to a point slightly past the front leg's joint.

UNDERBELLY STRAP WIDTH:

• We suggest 3" for petite breeds, 4" for average-sized breeds, and 5" for larger breeds.



2. DRAW UP YOUR PATTERN

- 1. Sketch the template shape on a sizable piece of paper based on the measurements as below.
- 2. After sketching, soften any sharp corners to achieve a gentle curve.

