

Metric Pattern Cutting For Womens Wear

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UNDERSTANDING METRIC PATTERN CUTTING FOR WOMENS WEAR

Pattern cutting is often described as the bridge between design and garment construction. While there are several systems used around the world, **metric pattern cutting for womens wear** has emerged as a preferred method for its precision, clarity, and logical structure. Unlike traditional draping techniques that rely heavily on fabric manipulation on a mannequin, metric pattern cutting is a flat pattern making system that uses body measurements to create accurate, reproducible patterns. This approach is particularly valuable in educational settings, small ateliers, and mass production environments because it reduces fabric waste, ensures consistency, and allows for easy grading between sizes.

The metric system itself is inherently suited to pattern cutting because its decimal nature simplifies calculation. Seam allowances, darts, and ease can be added with straightforward arithmetic rather than fractional conversions. For anyone serious about womenswear design, mastering metric pattern cutting opens the door to creating garments that fit well, look professional, and can be adapted to endless style variations. Whether you are a student, a hobbyist, or a professional designer, understanding this systematic approach will transform the way you think about garment construction.

THE ORIGINS AND EVOLUTION OF METRIC PATTERN CUTTING

A Brief History of Flat Pattern Making

Pattern cutting has existed in various forms for centuries, but the metric system for pattern making gained prominence in the mid-twentieth century. Pioneers like Winifred Aldrich, whose textbook *Metric Pattern Cutting for Womens Wear* is still considered a definitive resource, helped standardise the approach. Aldrich's work distilled complex drafting principles into clear, step-by-step instructions that could be followed by students and professionals alike. Her system relies on a set of core body measurements such as bust, waist, hip, and back length, from which basic blocks are constructed.

The European fashion industry, particularly in the United Kingdom, France, and Italy, adopted metric pattern cutting because it aligned with the metric measurements already used in fabric production and grading. Over time, the system evolved to accommodate diverse body shapes and style preferences, leading to the development of separate blocks for fitted garments, loose garments, stretch fabrics, and even plus-size figures.

Why Metric Rather Than Imperial?

While imperial measurements still appear in some vintage patterns and American textbooks, the metric system offers distinct advantages. Calculations involving fractions are eliminated, which reduces the risk of error during drafting. Additionally, most industrial pattern grading software operates in metric units, making it easier to transition from manual to digital pattern cutting. For an international audience, metric patterns are universally understood, facilitating collaboration across borders.

CORE PRINCIPLES OF METRIC PATTERN CUTTING FOR WOMENS WEAR

To work effectively with metric pattern cutting for womens wear, you must first understand its foundational principles. These principles govern every decision you make, from selecting measurements to adjusting curves and adding seam allowances.

Accurate Body Measurement

The entire system is built upon accurate body measurements. Without precise data, even the most carefully drafted block will fail to produce a well-fitting garment. Key measurements include:

- **Bust circumference** – taken at the fullest part of the bust
- **Waist circumference** – taken at the natural waistline
- **Hip circumference** – taken at the fullest part of the hip, approximately 20-22 cm below the waist
- **Back length** – measured from the prominent bone at the base of the neck to the waistline
- **Shoulder length** – from the neck point to the shoulder bone
- **Armscye circumference** – around the shoulder joint at the underarm level

These measurements form the basis of the basic block, which is then modified to create specific designs such as dresses, blouses, jackets, or trousers.

Ease Allowance

No pattern cutting system uses exact body measurements alone. Ease is the extra space built into a pattern to allow for movement, comfort, and the thickness of undergarments. In metric pattern cutting for womens wear, ease is typically divided into two categories: **wearing ease** and **design ease**. Wearing ease is the minimum amount needed for the garment to function, while design ease determines the silhouette. A fitted sheath dress might have only 2-3 cm of ease at the bust, while an oversized coat could have 15 cm or more.

Dart Manipulation

Darts are essential for shaping flat fabric around the curves of the female body. In metric pattern cutting, darts are measured in centimetres and can be rotated or transferred to different locations without changing the fit. Common dart positions include the shoulder, armhole, waist, and neckline. Mastering dart manipulation allows you to create clean, uninterrupted design lines while maintaining the three-dimensional shape of the garment.

STEP-BY-STEP GUIDE TO DRAFTING A BASIC BODICE BLOCK

One of the most practical applications of metric pattern cutting for womens wear is drafting a basic bodice block. This block serves as the foundation for countless garments, including tops, blouses,

jackets, and even dresses. Below is a simplified walkthrough of the process.

Gather Your Tools and Measurements

You will need a large sheet of pattern paper, a metre ruler, a set square, a French curve, a pencil, and your set of body measurements. For this example, we will use the following hypothetical measurements in centimetres:

- Bust: 88 cm
- Waist: 70 cm
- Hip: 96 cm
- Back length: 40 cm
- Shoulder length: 12 cm

These measurements represent a size 12 (UK) or 40 (EU) figure.

Constructing the Back Bodice

Begin by drawing a vertical line representing the centre back. Mark the top as the neck point. From this point, measure down the back length (40 cm) and draw a horizontal line for the waist. Next, calculate the back width by taking half the bust measurement plus ease, typically around 46 cm for a fitted block. From the centre back, draw a horizontal line outward to this width at the underarm level.

Now, draft the neck curve. The back neck width is usually one-sixth of the bust plus 1 cm, so approximately 15.7 cm. Draw a shallow curve from the centre back to the shoulder line. The shoulder slope is determined by dropping 3-4 cm from the neck point to the shoulder tip. Complete the shoulder line by measuring the shoulder length from the neck point.

The armhole curve requires careful shaping. Mark a point halfway down the underarm line and use a French curve to create a smooth, rounded line from the shoulder tip to the side seam. Finally, add the waist dart by measuring one-quarter of the waist circumference at the waistline and adjusting the dart width to take up the remaining ease.

Constructing the Front Bodice

The front bodice follows a similar process but with adjustments for the bust. The centre front line is drawn parallel to the centre back, and the length is measured from the neck point to the waist, which is typically slightly longer than the back length due to bust prominence. The front neck curve is deeper, often calculated as one-sixth of the bust plus 1.5 cm. The shoulder line slopes downward, usually 5-6 cm from the neck point.

The most critical part of the front bodice is the bust dart. Its apex is located by measuring 2.5 cm to the side of the centre front and 2.5 cm below the shoulder line. The dart width is calculated based on the difference between the bust and waist measurements. Once the dart is drawn, the armhole curve is completed, ensuring a smooth transition from the shoulder to the side seam.

Checking and Adjusting the Block

After drafting both halves, stitch a test garment from inexpensive calico fabric. Try it on and check for fit issues such as gaping at the neckline, tightness across the back, or excess fabric at the waist. Adjust the pattern accordingly. This iterative process is essential because no set of measurements can perfectly capture individual posture and body shape. Metric pattern cutting for womens wear is not about rigid rules but about working systematically to achieve a custom fit.

ADAPTING THE BASIC BLOCK FOR DIFFERENT GARMENTS

Once you have a well-fitted bodice block, the possibilities for design adaptation are nearly endless. The true power of metric pattern cutting for womens wear lies in its flexibility.

Creating a Shift Dress

A shift dress requires only minimal shaping. Start with the bodice block and extend the length to the desired hemline, typically between knee and mid-calf. Remove the waist dart entirely or redistribute it into the side seam. The armhole can be lowered for a more relaxed look, and the neckline can be widened or reshaped into a scoop or boat neck. This simple adaptation produces a classic, easy-to-wear garment that requires little fitting adjustment.

Drafting a Sleeve Block

Metric pattern cutting for womens wear also includes sleeves. A basic sleeve block is drafted using the armscye circumference and sleeve length. The cap height is typically one-third of the armscye circumference, and the sleeve width is measured around the bicep plus ease. The sleeve cap is shaped with a smooth curve that closely matches the armhole curve of the bodice. Once the basic sleeve is established, you can create variations such as puff sleeves, bishop sleeves, or set-in sleeves with different levels of fullness.

Designing a Skirt and Trouser Block

Skirt and trouser blocks follow similar logic. The skirt block uses waist and hip measurements, with darts at the waist to accommodate the difference between the waist and hip circumferences. A-line skirts require flaring from the hip downward, while pencil skirts maintain a straight shape to the knee. Trousers add the complexity of the crotch curve and inseam length, but the underlying principle remains the same: start with a basic block, measure accurately, and adjust for style and ease.

COMMON CHALLENGES AND HOW TO OVERCOME THEM

Even experienced pattern cutters encounter difficulties. Knowing how to troubleshoot is an essential part of mastering metric pattern cutting for womens wear.

Bust Darts That Are Too Long or Too Short

If the bust dart does not point directly at the bust apex, the fabric will pull or sag. Measure the apex location carefully and adjust the dart tip to sit 2.5 cm away from the apex. This ensures the dart takes up fabric where it is needed without creating unwanted tension.

Armhole That Gapes or Binds

A gaping armhole often indicates that the shoulder slope is too steep or the armhole curve is too deep. Check the shoulder measurement and try lifting the shoulder point slightly. A binding armhole suggests the armhole circumference is too small; add extra ease by redrawing the curve further from the centre.

Waistline That Rides Up

When the waistline of a garment rides up at the front, the back length may be too long relative to the front. Measure the back length again and ensure the waistline is level all around. This is a common issue when using standard size charts rather than individual measurements.

THE ROLE OF TECHNOLOGY IN METRIC PATTERN CUTTING

The principles of metric pattern cutting for womens wear have remained remarkably consistent, but the tools have evolved. Many designers now use computer-aided design software such as Gerber, Lectra, or CLO 3D to draft and grade patterns digitally. These programs use the same metric measurements and ease allowances but allow for rapid iteration, automatic grading, and 3D visualisation. However, even with digital tools, a solid understanding of manual pattern cutting is crucial. Software cannot compensate for a poorly drafted block or incorrect measurements.

For small-scale production and independent designers, manual metric pattern cutting remains highly relevant. It requires minimal investment, encourages a deeper understanding of garment structure, and allows for greater creative freedom. Many pattern makers advocate learning manual cutting before transitioning to digital, as the tactile experience reinforces spatial reasoning and proportion awareness.

SUSTAINABILITY AND METRIC PATTERN CUTTING

In an era where sustainability is increasingly important, metric pattern cutting for womens wear offers significant advantages. Precise drafting minimises fabric waste, which is one of the largest environmental challenges in fashion. When patterns are accurately graded and laid out efficiently, less material ends up in landfill. Additionally, well-fitting garments are more likely to be worn and cherished rather than discarded after a few uses. By investing time in proper pattern cutting, designers contribute to a more sustainable fashion system.

Another sustainable practice is the use of zero