

Types of Interfacing Explained

A quick guide to the labels you see on bolts and online listings

1) Attachment Method



- **Fusible** = has adhesive, bonds with heat
- **Sew-in** = no adhesive, stitched into seams

2) Structure



- **Woven** = has grain, fabric-like
- **Non-woven** = bonded fibers, little/no grain

3) Stretch Category



- **Knit interfacing** = built-in stretch (often one direction)

LABEL DECODER

Sample Product:

Medium-weight **White** **Fusible** **Non-woven** **Polyester** **Single-sided** **Interfacing**

Weight Color Attachment Method Structure Material/Fiber Adhesive Placement

4) Loft Category



- **Fusible fleece** = thicker + soft loft, more padding than classic interfacing

5) Weight Terms (not standardized)



- Featherweight
- Lightweight
- Medium-weight
- Heavy-weight

6) Adhesive Placement



- **Single-sided** = adhesive on one side
- **Double-sided** = adhesive on both sides (bond 2 layers)

7) Color + Format



- **Colors:** white, black, gray, natural, translucent
- **Formats:** rolls (yardage), sheets (pre-cut), specialty strips/pieces