

Bella+Canvas 6035

Short description: Stylish v-neck t-shirt with a slim, feminine fit. Made from lightweight and soft airlume combed and ring-spun cotton.

Long description: A stylish v-neck tee. It has a slim, feminine fit that's popular among women's fashion brands.

This Bella+Canvas 6035 print on demand t-shirt has a side seam construction which helps to retain its shape. The fabrication combines a soft airlume combed and ring-spun cotton to give a lightweight and stretchy fabric.

The smooth material makes an excellent base for direct to garment printing so we can guarantee superb print quality for your custom apparel design.

Features:

- Modern feminine fit
- V-neck style
- Lightweight
- Side seams
- Easy-tear label

Wholesale price: From £6.95

Manufacturing time: 48h

Manufacturing locations:  UK  AU  CA

Sizes: S, M, L, XL, 2XL

Product materials: Combed & ring-spun cotton
Solid colours: 100% airlume combed & ring-spun cotton.
Athletic Heather: 90% airlume combed and ring-spun cotton, 10% polyester.
All other heather colours: 52% heirloom combed & ring-spun cotton, 48% polyester.

Eco properties:



Water-based inks



Local fulfilment



Plastic-free

US: printed using NeoPigment inks.

Printing method: Direct to garment

Image requirements: png, 300dpi recommended

Colours:

- | | |
|--------------|--------------------|
| ○ White | ● Black |
| ● Asphalt | ● Coral |
| ● Turquoise | ● Athletic heather |
| ● True Royal | ● Navy |
| ● Dark Grey | ● Team Purple |
| ● Purple | ● Red |

Not all colours available from all locations.

Care instructions:

Machine wash at a low heat.

Wash garments inside-out, with similar colours.

Avoid using bleach. Use non-chlorine bleach if necessary.

Do not use fabric softeners.

Tumble dry on a low cycle. Hang-dry for longer life.

Cool iron inside-out. Do not iron directly on the print.

Do not dry clean.

Packaging:

All shipments are white-label, with no Prodigy branding on the outer packaging or on any included paperwork.

- Tough, tear-resistant, mailing bags featuring bubble-interior for added protection.