

Pro Spun® Long Sleeve Ladies' Tee



ATC3615L

Product Features:

- 8.3-oz, 100% ring spun performance polyester jersey with wicking technology
- Open hem sleeves
- UV protection = UPF 38+

Ladies' sizes: XS-4XL

Icons/Fabric Features:



Available Colours and PMS Colours

Textile fabric colours are subject to dye lot variation and will not be exact match to print pantone reference







ATC3615L - ATC™ Pro Spun® Long Sleeve Ladies' Tee

GARMENT MEASUREMENTS										
Size	XS	S	М	L	XL	2XL	3XL	4XL		
Chest - Half Measure	17 1/2"	18 1/2"	19 1/2"	21"	22 1/2"	24"	26"	28"		
Chest - Full Measure	35"	37"	39"	42"	45"	48"	52"	56"		
Body Length from HPS (At back)	25 1/2"	26"	26 1/2"	27 1/2"	28 1/2"	29 1/2"	30"	30 1/2"		
Sleeve Length-CB	31 1/2"	32"	32 1/2"	33 1/4"	34"	34 3/4"	35 1/2"	36 1/2"		

Finished measurements in inches. Refer to "How to Measure" guide for detailed information on measurement instructions.

LADIES' General Sizing Guide										
Size	xs	S	М	L	XL	2XL	3XL	4XL		
Numeric Size	2	4-6	8-10	12-14	16	18-20	22	24		
Bust	32"-34"	35"-36"	37"-38"	39"-41"	42"-44"	45"-47"	48"-51"	52"-55"		
Waist	24"-25"	26"-27"	28"-30"	30"-32"	33"-35"	36"-38"	40"-42"	42"-44"		
Hip	33"-35"	35"-37"	37"-39"	39"-41"	42"-44"	45"-47"	48"-50"	50"-52"		
Sleeve Length-CB	30"-30 1/2"	30 1/2"-31"	31 1/2"-32"	32 1/2"-33"	33 1/2"-34"	34"-34 1/2"	34 1/2"-35"	34 1/2"-35"		



DECORATING INSTRUCTIONS FOR PRO SPUN® STYLES

GENERAL:

- Pro Spun® feels very much like cotton, but is 100% polyester.
- 100% polyester is heat sensitive and cannot exceed temperature thresholds higher than 320 degrees or shrinkage, bleeding or spot staining may occur.
- Polyester requires a longer cooling time than cotton. Avoid overlap of garments and decoration until garments are cooled.
 Failure to cool the fabric prior to stacking into a printer's fold may cause the fabric and applied decoration to stick together.
- Recommended decorations: Screenprinting, Heat Transfer, Embroidery, Sublimation
- Direct to garment (DTG) is primarily used on cotton fabrics. Check with your supplier for information on requirements for DTG process on 100% polyester.

SCREEN PRINTING:

- Work with your ink supplier to select the correct ink for your project. We recommend using low cure materials and a grey barrier base bleed blocker, especially on dark colors.
- When screen printing on 100% polyester, be sure to monitor the heat at flash and dryer temperatures.

HEAT TRANSFERS:

- Work with your heat transfer supplier to select the correct ink for your project. We recommend using an anti-migration layer in the designs.
- Check with your heat transfer machine supplier to determine correct temperature, time and pressure for your project.

SUBLIMATION PRINTING:

- This process can only be done on white or very light colour shirts.
- Inks need to be darker than the base fabric colour or colour may migrate resulting in bleeding effect.
- Work with your decoration supplier to select the correct ink for your project.