

Tear away label for private branding

Taped neck and shoulders for comfort and durability

Double needle stitch at sleeve and bottom hem



Everyday Cotton Blend Youth Tee

ATC5050Y

Product Features:

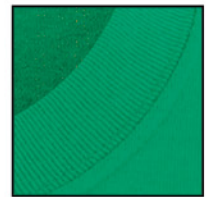
- 9.1-oz, 50/50 cotton/polyester
- Compacted yarns to minimize shrinkage
- Comfort Dry fabric blend offers breathability and wicks moisture away from the skin
- Made with up to 5% post-consumer recycled polyester from plastic bottles

- OEKO-TEX® STANDARD 100

Youth sizes: XS(2-4), S(6-8), M(10-12), L(14-16), XL(18-20)



1 x 1 rib knit collar



Available Colours and PMS Colours

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



BLACK
Black 6C



WHITE
No PMS



ASH GREY*
Cool Grey 3C



ATHLETIC
HEATHER
Cool Grey 5C



DARK HEATHER
GREY
7540C



CHARCOAL
Cool Grey 10C



NAVY
2380C



ROYAL
2133C



SAPPHIRE
7705C



AQUATIC
BLUE
2389C



LIGHT
BLUE
278C



DARK
GREEN
5467C



KELLY
340C



SAFETY
GREEN
No PMS



GOLD
137C



SAFETY
ORANGE
No PMS



ORANGE
172C



RED
200C



MAROON
7644C



SANGRIA
205C



PURPLE
7672C

*98/2 cotton/polyester

ATC5050Y - Everyday Cotton Blend Youth Tee

Garment Measurements

Size	XS	S	M	L	XL
Chest - Half Measure	14"	16"	17"	18"	19"
Chest - Full Measure	28"	32"	34"	36"	38"
Body Length from HPS	19"	21"	23"	25"	27"
Sleeves Length - CB	11 3/4"	13 3/4"	14 3/4"	15 3/4"	16 3/4"

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

Youth General Sizing Guide

Size	XS	S	M	L	XL
Numeric Size	2-4	6-8	10-12	14-16	18-20
Chest	14"-26"	26"-28"	28"-30"	30"-32"	32"-35"
Waist	22 1/2"-23 1/2"	23"-24 1/2"	24 1/2"-25 1/2"	25 1/2"-27"	27"-29"
Sleeves Length - CB	24"-25"	25"-26"	26"-27 1/2"	27 1/2"-29"	29 1/2"-31"

Printing Instructions

Due to the nature of fluorescent dyes in Safety colours, special care must be taken throughout the decoration process. Here are some tips to effectively decorate printed fabrics:

- Garment temperature must not exceed 320°F or 160°C. Exceeding this temperature may cause discoloration
- Dryer temperature and belt speeds must be changed accordingly for fluorescent colours. Check the dryer for proper clearance. When placing garments on the belt, carefully lay them as flat as possible to avoid high spots that may touch the inside of the dryer or come closer to heat elements. Garments touching a hot piece of the dryer may result in discoloration.
- If flashing these garments, do not exceed 2-3 seconds and care should be taken to not have the flash cure unit too close to the garment

SCREEN PRINTING:

- Dwell times in the dryer need to be limited to no more than 90 seconds
- Do not exceed recommended dryer temperature
- Check with your ink supplier for more information.

HEAT TRANSFERS:

- Direct heat contact can cause discoloration. Use cover sheet/flexible application sheet to shield upper platen from garment
- Do not exceed recommended temperature
- Check with your heat transfer supplier for more information

A test sample run is recommended, especially if you have a large order or if your printer does not specialize in printing on performance fabrics.