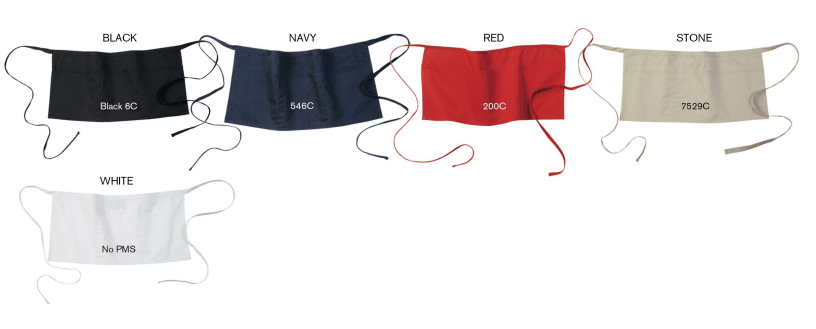


Available Colours and PMS Colours

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



A101 - ATC™ Everyday Waist Apron With Soil Release

MEASUREMENTS (In Inches)		
Length	From centre front neck to hem	11"
Width at Waist	Top edge of apron, edge to edge	23"
Pocket Height	Top edge of pocket to hem edge	7 1/2"
Right Pocket Width	Top edge of pocket, bartack to bartack	7 1/2"
Pencil Pocket Width	Top edge of pocket, bartack to bartack	7/8"
Centre Pocket Width	Top edge of pocket, bartack to bartack	6"
Left Pocket Width	Top edge of pocket, bartack to bartack	6 1/2"



DECORATING INSTRUCTIONS FOR TREATED FABRIC APRONS

Given our aprons are made from treated fabric to offer best performance; here are some tips to effectively decorate our aprons.

- **Embroidery:** This is a good decoration option for the aprons. The needle size and the embroidery backing material will determine best appearance of the design/artwork, with no special requirements to add this type of decoration.
- Screen Printing: To improve adherence to the treated cotton twill fabric, we suggest to consult your ink supplier for suggestions on ink additives such as bonding agent for plastisol inks or binder/fixer for water base inks. We recommend using dryer temperature in range of 320-330° F (160-166° C) for plastisol inks. In mindfulness that water-based ink is more difficult to cure than plastisol ink, it is important to maintain temperature until all the water is removed. Please consult your ink supplier for dryer temperature recommendations when using the water base inks on cotton twill fabrics.
- A white base blocker on dark colours are recommended. Please consult your ink supplier for more information.
- Heat Transfers: While heat transfers can be applied to the treated fabric, adherence after multiple
 use will not be as stable as plastisol inks. Check with your heat transfer supplier/technician to
 determine if any additive or bonding agent is available to improve stability of heat transfer design for
 long term use.
- DTG (Direct To Garment) Printing: DTG inks share similar properties as water-base inks and may require an ink additive, undercoat or transfer application to best adhere to Cotton Canvas type fabrics. Check with your DTG supplier/technician for recommendations on additives to improve stability for long term use.

To insure best results, a test sample run is recommended to check for decoration stability for this product.