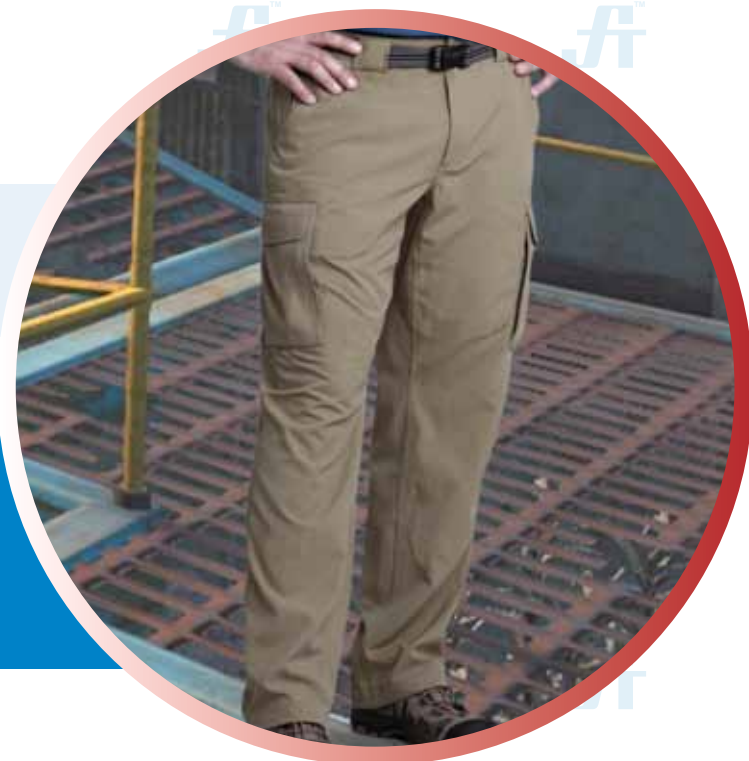




UTILITY TROUSERS

Article No.0404SA482

This Utility Work Trousers offers both comfort and durability making this one tough work trousers. It features different pockets with compartments that will give flexibility on carrying tools at work. Fully mercerized, durable press finish and very breathable. This polycotton trousers is the perfect for a wide variety of jobs. Available on various colors and customization options.



COMPOSITION

Fabric: 65% Polyester, 35% Cotton
 Weight: 240 GSM
 Weaving: Twill

STYLE & DESIGN

- Heavy duty #5 YKK Metallic coil zipper, auto-lock slider, closed end
- Two front tool pockets with three slots on top of two bucket pockets.
- Two large rear patch pockets bellow bottom, without flap
- Left side cargo pocket with flap & velcro closure, mobile pocket, and two slots
- Metallic front button closure
- 7 Belt loops
- 2 Side belt loops has velcro closure for holding tools
- Reinforced knees for knee pads
- All stress points are bartacked
- Superior color retention

COLORS



SIZES

26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 52



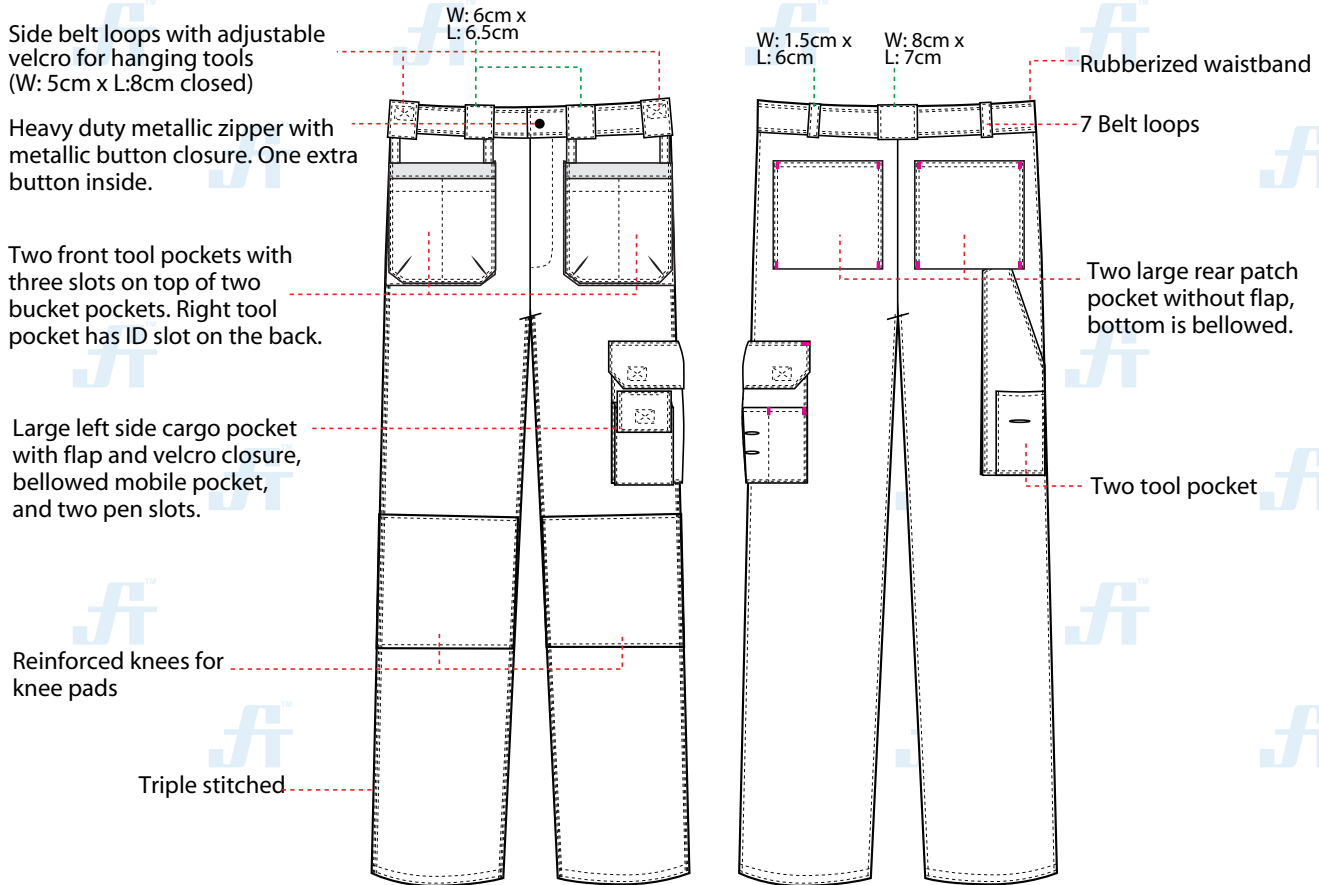
PPE CUSTOMIZATION PROGRAM

Doc. Control:	Rev.:	Date:
	3.2	April 7, 2016

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT IW 7088-3.2



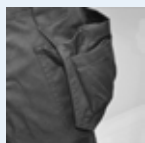
STYLE & DESIGN SPECIFICATIONS



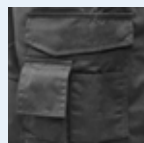
COMPONENTS



Knee pad reinforcement



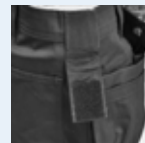
Bucket pockets



Cargo pocket



Tool pocket



Belt/hanging loop

COLORS



Navy Blue

Royal Blue

Olive Green

Black

Graphite Grey

Tan

SIZES

26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 52

PPE CUSTOMIZATION PROGRAM



- Style and colour as per Client's requirements can be produced.
- EN 471 High-Viz Reflective Tape
- Knee padding option

PACKING

Each piece in polythene cover and 20 pcs. in seaworthy carton

Doc. Control:	Rev.: 3.2	Date: April 7, 2016
---------------	-----------	---------------------

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT IW 7088-3.2

