



## INDUSTRIAL WORK SHIRT (FULL SLEEVES)

Article No.: 0549SA40

This Work Shirt offers both comfort and durability making this one tough work shirt. Fully mercerized, wrinkle resistant, durable press finish and very breathable. This cotton shirt is the perfect for a wide variety of jobs. It's has two piece lined collar and a button closure at the neck. Available on various colors and customization options.



### COMPOSITION

Fabric: 65% Cotton, 35% Polyester

Weight: 180 - 240 GSM

This Work Shirt is the ultimate answer for long life durability at work.

### STYLE & DESIGN

- Two chest pocket with button closure
- 7 Button front plus two extra button
- Button: 4 hole plastic pearlised (18L)
- All stress point are bar tacked
- Semi-curved hem
- Adjustable two button cuff
- Superior color retention

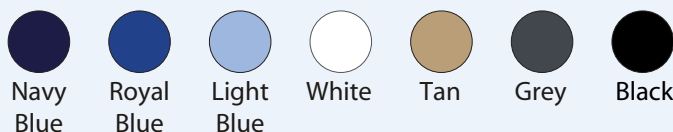
### SIZES

Small to 4XL



PPE CUSTOMIZATION PROGRAM

### COLORS



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 7073-3.2

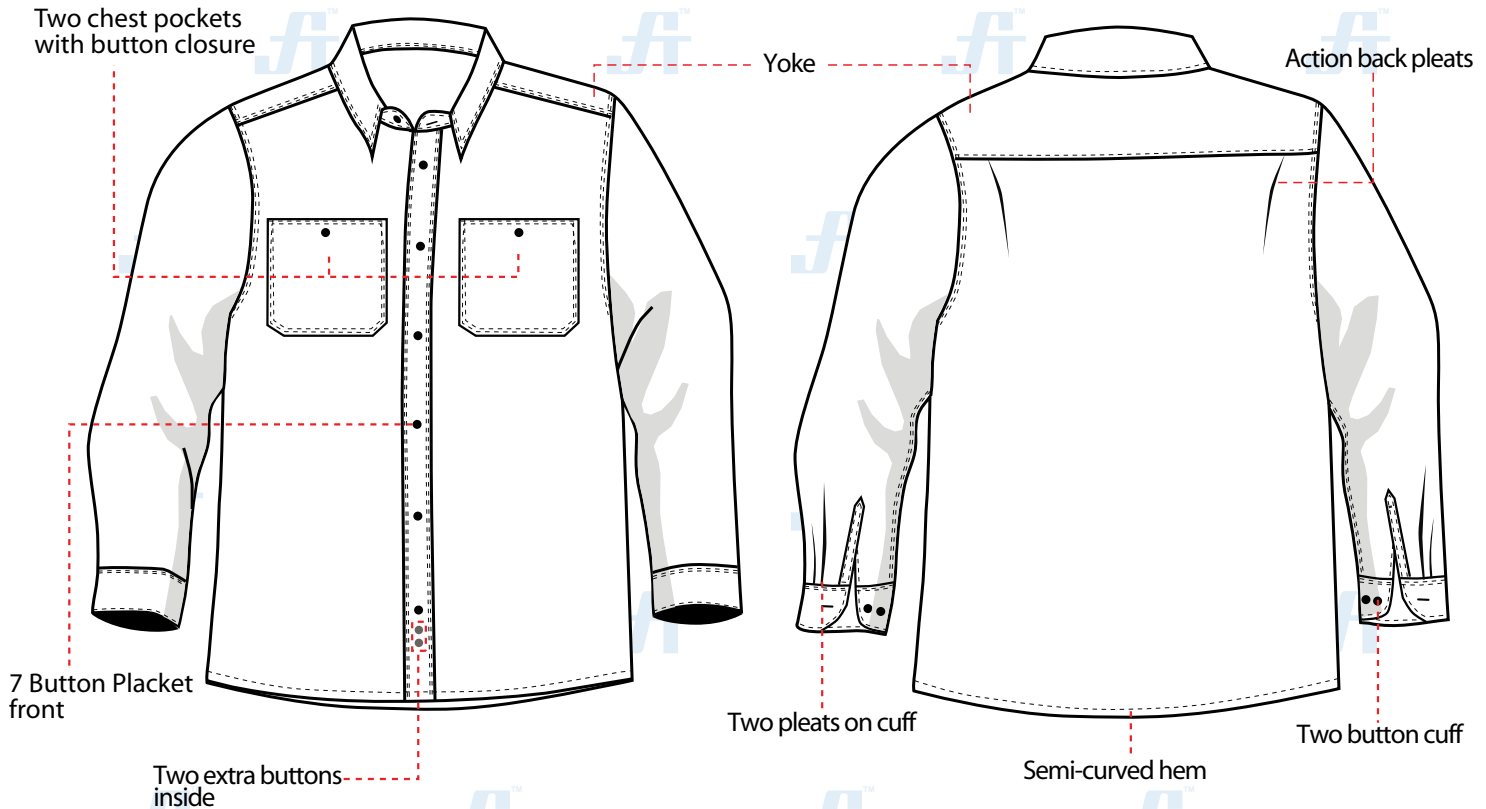




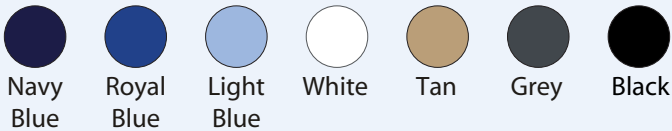
# INDUSTRIAL WORK SHIRT (FULL SLEEVES)

Article No.: 0549SA40

## STYLE & DESIGN SPECIFICATIONS



### COLORS



### SIZE CHART

Small   Medium   Large   XLarge   2XLarge   3XLarge   4XLarge

### PPE CUSTOMIZATION PROGRAM



- Style and colour as per Client's requirements can be produced.
- Computerized embroidered company logo, name badges & job designation.
- EN 471 High-Viz Reflective Tape

### COMPONENTS



Buttons front closures



Two chest pocket button closure



### 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 7073-3.2

