

# IMPROVED FABRIC & FIT



**OUR BISON MECHANIC SHIRTS HAVE BEEN REVAMPED! NOW WITH IMPROVED FABRIC AND FIT!**

## NEW 190GSM POLYCOTTON TWILL FABRIC

The new and improved 190gsm Polycotton Twill fabric still has the same composition of polyester and cotton, 65% Polyester, 35% cotton, the difference is in the Yarn.

Woven fabric is made up of yarns crossing over in two directions Warp and Weft. Warp is the up and down yarn and weft is left to right yarn. The original shirt fabric had 100% polyester going one direction and 100% Cotton in the other direction. This makes the fabric shiny and can be uncomfortable as the polyester can feel stiff and crispy.

Our new Bison Mechanic Shirts use a blended polycotton yarn which is part polyester and part cotton, spun into one yarn. A fibre

blend like polycotton improves the properties of both components. The polyester makes the cotton stronger by 'protecting' it, and the cotton lends its comfort and breathability properties to the yarn.

Using a blended yarn in both the warp and weft of our woven polycotton improves the Comfort, Durability, and Performance of our Bison Mechanic Shirts!

## NEW FIT

After feedback that these shirts were outdated and boxy, we've slightly altered the fit. The shirt will still feel the same and be comfortable in all the right places, but you'll notice they look better and move with you.



# THE NEW LINE UP!

## UPDATED PRODUCTS

**Fabric:** 190gsm Twill Fabric (previous shirts used a 170gsm blend of polyester and cotton)

**Sizes:** S, M, L, XL, 2XL, 3XL, 4XL, 5XL

**Featured:** Concealed dome front closure / Chest pockets with panel cover / Vented back.

**Please Note:** New generation stock will begin to flow through under the original garment codes. The original style garment (170gsm) can be ordered using codes X220012BKR / X220012BKGY / X210012BK / X210011BKR X210011BKGY / X22001BK while stocks last.

---

**OUR BISON MECHANIC SHIRTS HAVE BEEN REVAMPED! NOW WITH IMPROVED FABRIC AND FIT!**

---



Code: 22001BK



Code: 220012BKGY



Code: 220012BKR



Code: 210012BK



Code: 210011BKGY



Code: 210011BKR