

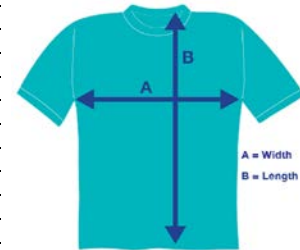
**Technical T-Shirt Size chart - Men & UNISEX - Short Sleeve Style:
The Excel Series / Branding Line**

We create our Technical T-Shirts from the same moisture wicking antimicrobial performance fabrics used to construct our professional athletic jerseys.

We scoured the world to find the just the right fabrics for you and it's comfy.

- > Note: All measurements are approximate. Our Size Chart is NOT a body type. It is a clothing size for fit.
- > If you're unsure which size to buy. *WE HIGHLY SUGGEST* Measure a T-shirt you already own that fits you well.
- > Lay the T-shirt on a flat surface and use the guide to measure the T-Shirt 1/2 chest from armpit to armpit.
- > Compare those measurements to this size chart.

Men / Unisex	A Chest or half Chest	B Body Length
X Small	36 " or half Chest 18 " (45.8cm)	27 " (68.7cm)
Small	38 " or half Chest 19 " (48.3cm)	28 " (71.2cm)
Medium	40 " or half Chest 20 " (50.8cm)	29 " (73.7cm)
Large	44 " or half Chest 22 " (55.9cm)	30 " (76.2cm)
X Large	48 " or half Chest 24 " (61cm)	31 " (78.7cm)
2X Large	52 " or half Chest 26 " (66.1cm)	32 " (81.2cm)
3X Large	56 " or half Chest 28 " (71.2cm)	33 " (83.7cm)
4X Large	60 " or half Chest 30 " (76.3cm)	34 " (86.2cm)
5X Large	64 " or half Chest 32 " (81.4cm)	34.5 " (87.5cm)



Note: Our custom Technical T's are all hand made pieces. We first print the bolts of fabric in a template. After thie we cut and sew.
During the production process there may be a small natural variation on sizing that should not exceed three quarters of an inch on any measurement.

Pattern no. 1705C-197

It is important to know how to use this chart. At the top of each chart it explains how to size yourself to our Excel Branding series of T-shirts. Not everyone has a seamstress tape measure. That is why we like to give you the half chest size.

- With a simple yard stick or construction type, tape measure you can find your size quickly.
- Measure a favorite t-shirt that you own. Measure arm pit to arm pit.
- Lay your favorite t-shirt on a flat surface and use the guide to measure.
- Compare those measurements to the size chart.