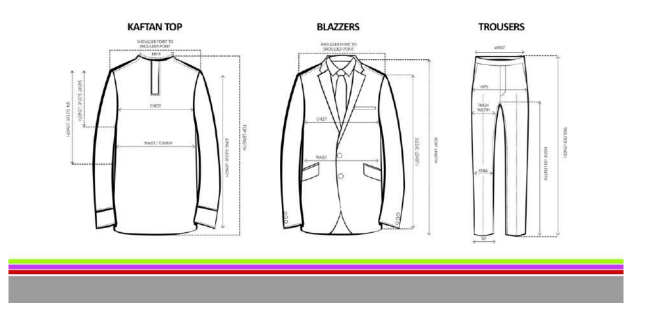
# PATRICK SLIM



### Men's sizing chart

### Top (inches)

	S	M	L	XL	XXL
Chest	35"-37"	38"-40"	41"-43"	45"-47"	49"-51"
Waist	30"-32"	33"-35"	36"-39"	40"-45"	46"-50"
Hips	35"-37"	38"-40"	41"-43"	45"-47"	51"-53"
Neck	15 1/2"	16 1/2"	17 1/2"	18 1/2"	19 1/2"
Sleeve	21"-29"	21"-29"	21"-29"	21"-29"	21"-29"

### Top (CM)

	S	M	L	XL	XXL
Chest	89-94	97-102	104-110	115-120	121-130
Waist	77-82	84-90	92-100	102-115	115-127
Hips	89-94	97-102	105-110	115-120	130-135
Neck	40	42	45	47	50
Sleeve	54-74	54-74	54-74	54-74	54-74

#### **Trouser (INCHES)**

	S	М	L	XL	XXL
Waist	30"- 32"	32"- 34"	34"- 36"	36"- 38"	40"- 44"
Laps	20"-22"	23"-25"	26"- 28"	29"- 31"	31"-34"
knee	15"-16"	17"-18"	19"-21"	21"-23"	23"-25"
Tip	12"	13"	14"	14.5'	15"-16"
Length	31"-48"	31"-48"	31"-48"	31"-48"	31"-48"

#### Trouser (CM)

	S	M	L	XL	XXL
Waist	76- 82	32"- 34"	87- 92	92- 97	102-112
Laps	51-56	82-87	66- 71	74- 79	79-87
knee	38-41	44-46	48-54	54-59	59-64
Tip	31	33	36	37	38-41
Length	79-122	79-122	79-122	79-122	79-122

**Note:** For our measurement guide, we have two options:

- You can ask a tailor to take your measurements, visit a local tailor and request from them to take your measurements based on our measurement guide. This ensures that the measurement your local tailor will take from you is the same as how we measure.
- Print our guide

We value quality and perfection. We know that every man is different. Your size, posture, figure, and the shape of your body all change the way your trousers fits. This is why we have prepared a comprehensive guide to help you take the perfect measurements for your bespoke pants.

We know that taking measurements can be a chore, so we have worked hard to make it as easy and quickly as possible for you.

# What you will need:

A measuring tape

Assistance from a friend

Your best well-fitting suit, shirt, kaftan and pair of trousers (not jeans)

# Things to note when taking measurements:

Keep the measuring tape comfortably snug, but not tight.

All measurements should be made to nearest inch / centimeter.