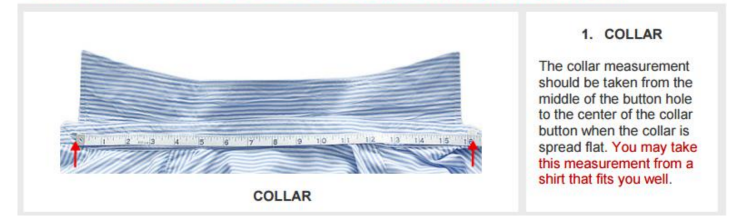
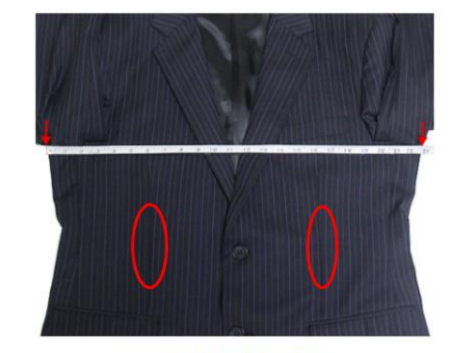
## Men's Suit - Measure your best fitting suit

Please note that the suit should be laid flat on a table or smooth surface for proper measurement.



# Pls make sure the pleats are parallel when measuring chest



JACKET HALF CHEST

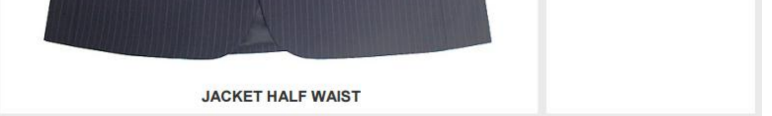


## 2. JACKET HALF CHEST

Button up the coat and lay it on flat surface. Measure from left edge to right edge just below the sleeves.

## 3. JACKET HALF WAIST

Button up the coat and lay it on flat surface. Measure from left edge to right edge at the waistline.





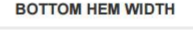
#### 9. JACKET LENGTH (UPPER)

Lay coat on flat surface and measure from shoulder seam connecting the neck to the bottom.



#### 13. BOTTOM HEM WIDTH

Button up the coat and lay it on flat surface. Measure from left edge to right edge at the base of the jacket.



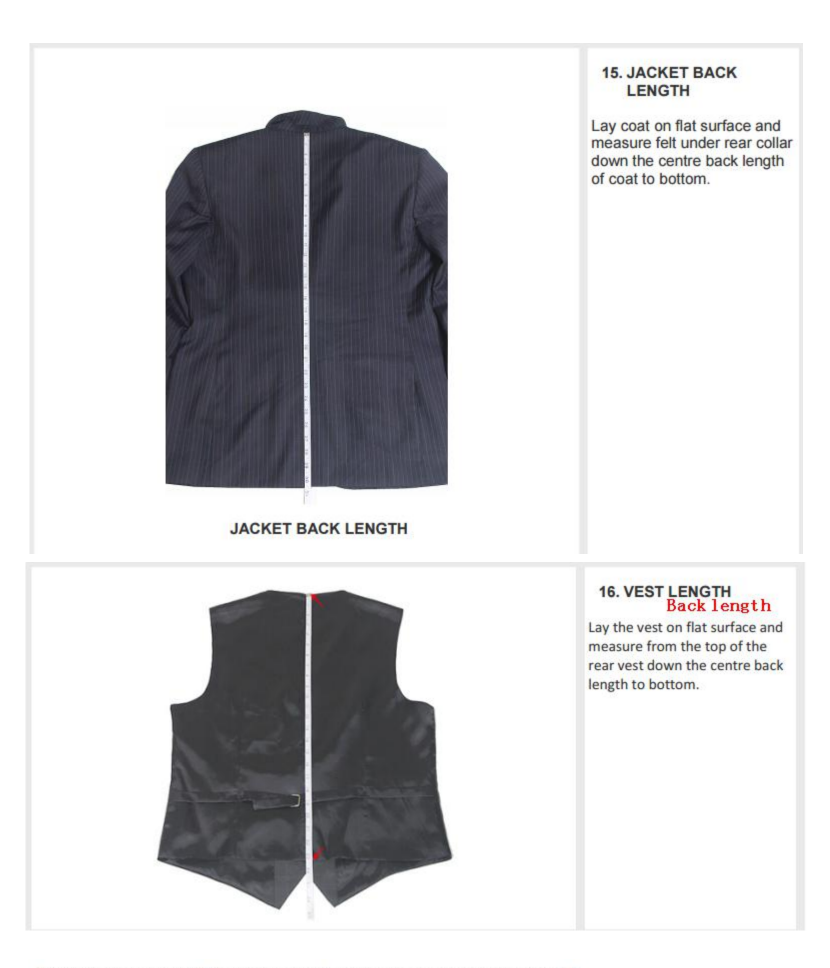


Lay coat on flat surface and measure back of coat from where armhole meets the sleeve seam across back to center seam.





## HALF BACK WIDTH



\*\* Our tolerance of production (cutting commitment) is based on international standards.

Collar: (+/-) 0.5 cm total circumferenceShoulder length/Yoke: (+/-) 0.6 cm Total lengthChest size: (+/-) 2.0 cm Total circumferenceWaist size: (+/-) 2.0 cm Total circumferenceHip size: (+/-) 2.0 cm Total circumferenceSleeve length: (+/-) 1.0 cm Total length

These allowances generally apply to all garment types: shirts, suits, jackets, pants for men and women.

# Suit Pants – Measure your best fitting pants

Please note that the pants should be laid flat on a table or smooth surface for proper measurement.





the top of the waistband (point "L").

where the inseams meet) to





Allowances generally may depend on fabric weave, quality, measurement profile, and shirt design.

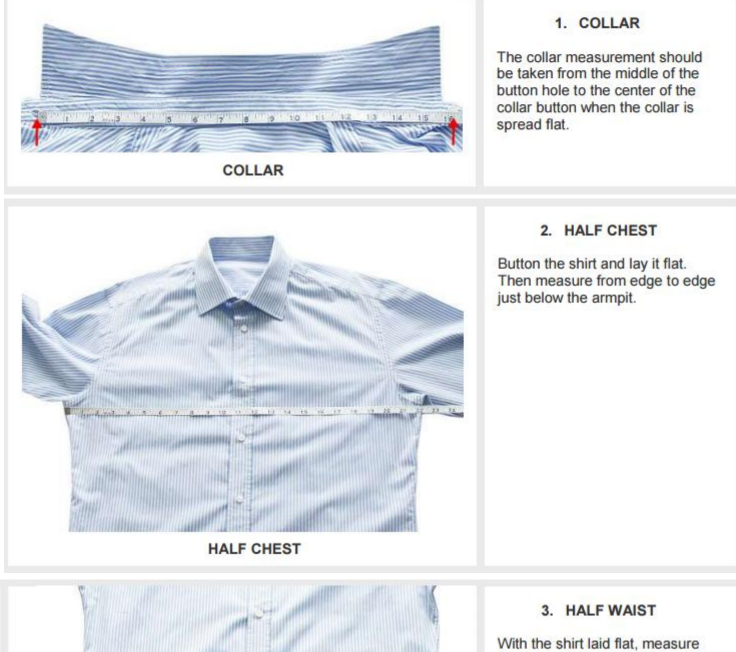
\*\* Our tolerance of production (cutting commitment) is based on international standards.

Collar	: (+/-) 0.5 cm total circumference
Shoulder length/Yoke	: (+/-) 0.6 cm Total length
Chest size	: (+/-) 2.0cm Total circumference
Waist size	: (+/-) 2.0 cm Total circumference
Hip size	: (+/-) 2.0 cm Total circumference
Sleeve length	: (+/-) 1.0 cm Total length

These allowances generally apply to all garment types: shirts, suits, jackets, pants for men and women.

# Men's Shirt - Measure your best fitting shirt

Please note that the shirt should be laid flat on a table or smooth surface for proper measurement.



With the shirt laid flat, measure from edge to edge at the waistline. (Measure at the narrowest point of the waist or mid-torso of the shirt.)

HALF WAIST





#### 5. SLEEVE LENGTH

Lay the sleeve flat and measure along the outside edge (opposite to the sleeve seam) from the top of the shoulder (starting at the seam) to the end of the cuff.



When you require a width for the elbow, provide us with the "Elbow reference point" and "Elbow width". You may these as a note in your measurement profile.

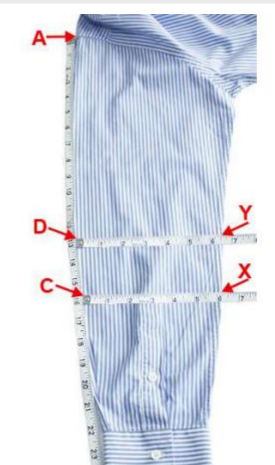
Elbow reference point: Measure from top shoulder seam (point A) as seen on image above to where your elbow normally sits when you wear a shirt (point D).

Elbow width: Measure from points D to Y as shown in the image above.

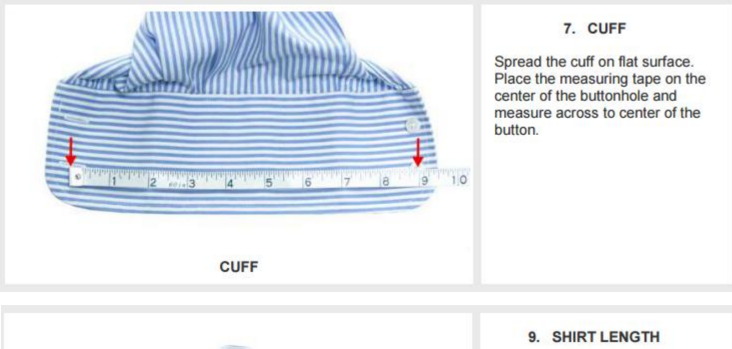
#### 5.2 FOREARM

When you require width for the forearm, provide us with the "Forearm reference point" and "Forearm width".

Forearm reference point: Measure from top shoulder seam









\*\* Our tolerance of production (cutting commitment) is based on international standards.

Collar	: (+/-) 0.5 cm total circumference
Shoulder length/Yoke	: (+/-) 0.6 cm Total length
Chest size	: (+/-) 2.0cm Total circumference
Waist size	: (+/-) 2.0 cm Total circumference
Hip size	: (+/-) 2.0 cm Total circumference
Sleeve length	: (+/-) 1.0 cm Total length

These allowances generally apply to all garment types: shirts, suits, jackets, pants for men and women.