



# RIVESSE

## MEASUREMENT GUIDE

All measurements should be ACTUAL. DO NOT add buffers. Rivesse will allocate buffering according to the style, as needed  
Natural posture will give you the best fit. DO NOT suck in your stomach, enhance your chest, or broaden your shoulders.

Name: \_\_\_\_\_

Age: \_\_\_\_\_

Height: \_\_\_\_\_

Weight: \_\_\_\_\_

- |                          |  |
|--------------------------|--|
| 1) Height                |  |
| 2) Weight                |  |
| 3) Jacket Back Length    |  |
| 4) Jacket Front Length   |  |
| Vest Front Length        |  |
| Bundi Front Length       |  |
| Short Kurta (above knee) |  |
| Long Kurta (below Knees) |  |
| Shirt Length             |  |
| 5) Jacket Shoulders      |  |
| 6) Jacket Sleeve Length  |  |
| 7) Actual Chest          |  |
| 8) Actual Stomach        |  |

- |                            |  |
|----------------------------|--|
| 9) Actual Hips             |  |
| 10) Actual Armhole         |  |
| 11) Actual Biceps          |  |
| 12) Actual Neck            |  |
| 13) Trouser Outseam        |  |
| 14) Short Length (Y/N)     |  |
| 15) Trouser Inseam         |  |
| 16) Trouser Waist          |  |
| 17) Crotch Measurement     |  |
| 18) Actual Thigh           |  |
| 19) Finished Cuffs/Bottoms |  |
| 20) Calves                 |  |
| 21) Knee                   |  |



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### GENERAL INSTRUCTIONS

- \* Biceps Measurement - Please DO NOT make a muscle when measuring biceps
- \* Please follow this 12 second youtube video when measuring armhole: <https://www.youtube.com/watch?v=XQCE63q8p64>
- \* Leave number 11 blank if you do not want ankle length pants - Google "ankle length pants for men"
- \* Stomach and waist will rarely match. Stomach is always greater than waist
- \* Below table provides approximate standard chest to shoulder measurements:

Chest	Shoulder
38	18
40	18.5
42	19
44	19.5
46	20

- \* Difference between chest & stomach is ~4 inches, Max ~8 inches
- \* Coat Length:  $((\text{Height in inches}) - 9) / 2 = \text{Jacket Length}$
- \* Crotch Measurement:  $(\text{Outseam} - \text{Inseam}) \times \text{Multiplier Factor} + (\text{Outseam} - \text{Inseam}) \times 1.1$   
Multiplier Factor  
in the difference of 4-5 inches then use **1.5x** as multiplier  
If Hip - Waist = in the difference of 6-8 inches then use **1.55x** as multiplier  
in the difference of 8-above inches then use **1.6x** as multiplier

- \* Bottom Cuffs Measurement = Actual Calf + 1 inch - 2 inches
- \* Below table provided approximate standard height to jacket/sherwani length:

Height	Jacket	Sherwani
5'6"-8"	28-29	43-44
5'9"-11"	29-30	44-45
6'0"-2"	30-31	45-46
6'3"-6'4"	31-32	47-48