

How to Measure OVERPANTS 1.800.803.9256

WAIST

- With garment closed, lay flat with front side up making certain to eliminate all slack
- Measure distance across finished waist from side seam to side seam
- Double distance measured to determine circumference

HIPS / SEAT

- With garment closed, lay flat with back side up making certain to eliminate all slack
- Measure distance across widest point between top of waist and crotch seam approximately 9" down from top of waist
- Double distance measured to determine circumference

THIGH

- With garment closed, lay flat with front side up making certain to eliminate all slack
- · Measure distance from crotch point across to outside of leg
- Double distance measured to determine circumference

KNEE

- With garment closed, lay flat with front side up making certain to eliminate all slack
- Fold bottom of pant leg up to crotch seam
- Measure distance across at half way point determined by fold line
- Double distance measured to determine circumference

LEG CUFF

- With garment closed, lay flat with front side up making certain to eliminate all slack
- · Measure distance across finished opening at bottom of pants leg
- Double distance measured to determine circumference

INSEAM LENGTH

- With garment closed, lay flat with front side up making certain to eliminate all slack
- Measure distance from crotch seam to bottom of pants leg along inside seam
- Distance measured is inseam length

OUTSEAM LENGTH

- With garment closed, lay flat with front side up making certain to eliminate all slack
- Measure distance from top of waist to bottom of pants leg along outside seam
- Distance measured is outseam length

FRONT RISE

- With garment closed, lay flat with front side up making certain to eliminate all slack
- Measure distance from crotch seam up to top of waist
- Distance measured is front rise

BACK RISE

- With garment closed, lay flat with back side up making certain to eliminate all slack
- Measure distance from crotch seam up to top of waist along seat seam
- Distance measured is back rise