HYDROlite FR™ Storm Jacket (HYDROJACK)				
Size	Chest	Sleeve Length*	Center Back Length	
SM	33" - 37"	37"		
MD	37" - 41"	38"	HYDROJACK 35" all sizes	
LG	41" - 45"	38.5"	55 dil sizes	
XL	45" - 49"	39.5"		
2X	48" - 52"	40.5"		
3X	52" - 56"	41.5"		

^{*} Short: -3" off center back length & -1.5" off sleeve * Tall: +3" to center back length & + 1.5" to sleeve

HYDROlite FR™ Bib Overall (HYDROBIB)				
Size	Waist	Inseam*		
SM	29" - 33"	28"		
MD	33" - 37"	29"		
LG	37" - 41"	30"		
XL	41" - 45"	30"		
2X	45" - 49"	30"		
3X	49" - 53"	30"		

^{*} Short: -2" off inseam

^{*} Tall: +2" to inseam

HOW TO MEASURE

NECK

A. Measure around the base of the neck, where your collar typically lies. Measure from one button hole to the center of the button on the opposite side.

CHEST

B. Measure around the fullest part of your chest. The best way to assess this is to start just under your armpit.

WAIST

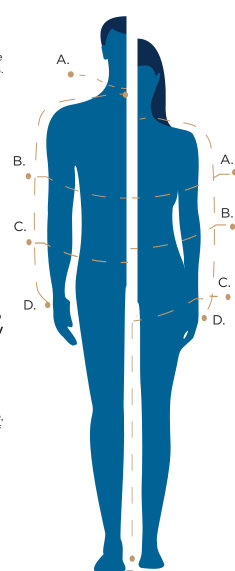
C. For pants: Measure around your waist where you would like you pants waistband to sit. For tops & full body garments: Measure the fullest part of your waist.

SLEEVE

D. To measure your sleeve, start from the center of the back of your neck, over to your shoulder, down past your elbow, and to your wrist.

INSEAM

Use a pair of pants similar to the style you are ordering, which fit to your liking, Measure along the inseam from the crotch to the hem.



BUST

A. Measure loosely around the fullest part of your bust. Keep the measuring tape as horizontal as possible.

WAIST

B. For pants: Measure around your waist where you would like you pants waistband to sit.
For tops & full body garments: Measure the fullest part of your

HIP

waist.

Measure loosely around the fullest part of your hips. Keep the measuring tape as horizontal as possible.

SLEEVE

D. To measure your sleeve, start from the center of the back of your neck, over to your shoulder, down past your elbow, and to your wrist.

INSEAM

E. Use a pair of pants similar to the style you are ordering, which fit to your liking, Measure along the inseam from the crotch to the hem.