Sizes & Fabrics

Size Guide Men's	s	М	L	XL	XXL	3XL	4XL
Chest	88-92	96-100	104-108	112-116	120-124	128-132	136-140
Waist	76-80	84-88	92-96	100-104	108-112	116-120	124-128
Hip	92-96	100-104	108-112	116-120	124-128	132-136	140-144
Inseam length	80	82	84	86	88	90	92

Men' Pants, inch	30"	31"	32"	33"	34"	36"	38"	40"
Waist	80	83	86	89	92	98	104	110

Men' Pants, Inseam, inch

32" 82 cm

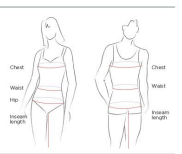
34" 86 cm

Size Guide Ladies	xs	s	М	L	XL	XXL
Chest	76-80	84-88	92-96	100-104	110-116	122-128
Waist	60-64	68-72	76-80	84-88	94-100	106-112
Hip	84-88	92-96	100-104	108-112	117-122	127-132
Inseam length	79	79	79	80	80	80

Size Guide Junior	122/128	134/140	146/152	158/164
Chest	61-64	67-70	73-76	79-82
Waist	56-59	62-65	63-66	68-71
Hip	65-68	78-81	77-80	83-86



Chest: Measure broadest part of chest up under the arms. Waist: Measure around your natual waistline. Keep tape measure a little lose. Hip: Measure hip at broadest part while



Functional fabrics

You can't control the weather, but our advanced performance wear is proof you can challenge it. The Cutter & Buck collection offers a broad range of lightweight, breathable, quick-drying clothes designed with stretch for maximum freedom of movement.

CB WEATHERTEC

- » Water proof
- » Wind proof
- » Breathable

CB WINDTEC

- » Wind-resistant
- » Liahtweiaht
- » Breathable

Sudden downpour? Canyon winds? Bring 'em on! The Cutter & Buck CB WeatherTec™ collection protects you from whatever mother nature throws down, with the best technical fabrics field-tested and thoroughly researched.

CB DRYTEC

- » Moisture wicking
- » Breathable
- » Allows fabric to breathe naturally

Stay cool and dry with the Cutter & Buck CB DryTec™ collection. Utilizing an array of unbeatable moisture management technologies, these garments are designed to conquer heat and humidity.



PrimaLoft® Silver Insulation and PrimaLoft® Black Insulation Eco are world-leading syntetic insulation materials. They outperforms other competitive synthetic insulations, trapping the heat better in both wet and dry conditions. All PrimaLoft fibers are specially treated with a proprietary finish that prevents them $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \int_{\mathbb{R}^{n}} \frac$ from absorbing moisture and keeps the fibers very dry in wet conditions, which is key to help the body retain a comfortable



temperature, staying warm and conserve energy. PrimaLoft® Black Insulation Eco is made out of 60%-recycled post-consumer materials.

VENTAIR*

Vent Air represents the lastest in cutting edge fabric technologies. It offers wind and water proofing in combination with excellent ventilation and moisture transport. Vent Air Wind provides protection in chilly conditions with low bulk and a soft comfortable finish.



SUSTANS® DUPONTTM SORONA®

Sustans® DupontTM and Sorona® is made out of renewable fibers. The Sustans® production process is using 30% less energy and consists of 37% renewable fibers compared to common