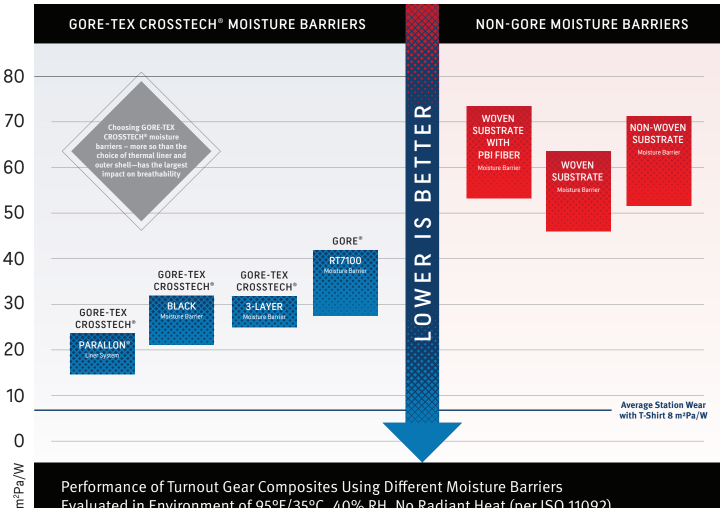


ROSST R RE-TE XC G Ø UCTS

BREATHABILITY BEYOND THL CONDITIONS-RESISTANCE TO THE EVAPORATION OF SWEAT (RET)



Evaluated in Environment of 95°F/35°C, 40% RH, No Radiant Heat (per ISO 11092)

Using the ISO 11092/ASTM F1868, Part B test method, GORE-TEX CROSSTECH® moisture barriers created less resistance to evaporative sweat transfer, enabling higher breathability when evaluated in the same outer shell and thermal liner combinations. The bottom of each bar represents shell and liner combinations with higher

breathability (less resistance), whereas the top of each bar represents shell and liner combinations with lower breathability (higher resistance). Therefore, each bar spans the performance range of the composites commonly used in today's market.



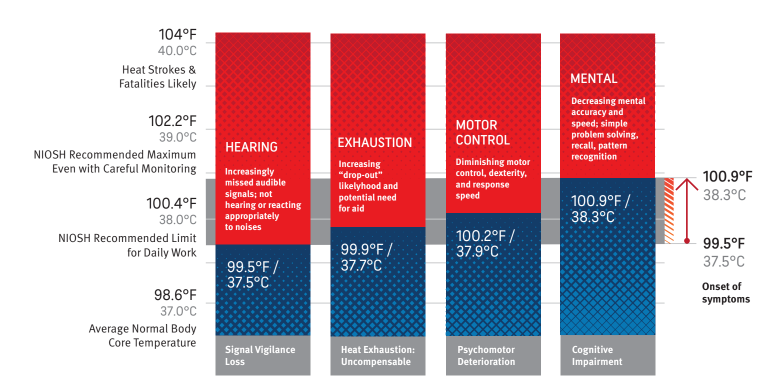






GORE-TEX CROSSTECH® PRODUCTS

RISING BODY CORE TEMPERATURE: SMALL DIFFERENCES MATTER



Symptoms intensify in occurrence and severity as the body core temperature continues to rise above the initial onset temperatures indicated.

MOST BREATHABLE. LESS HEAT STRESS. NO EQUIVALENT.

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Warning: No products, including garments and accessories, protect completely, even when new; their protective performance will decline with wear, tear, abrasion, and other damage associated with use.

