

# Bring On The Rain

From drizzle to downpour, we have jackets for every type



## WATERPROOF\* (2000-8000mm) BREATHABLE (500-3000g/m2)



















\*Fully or critically seam sealed



 BRIDGEWATER TM19411/ TM99411	 YAMASKA TM19306/ TM99306	 DELAMAR TM19305/ TM99305	 DUTRA TM19304/ TM99304	 NAPANEE TM12941/ TM92941
 ORACLE TM12939/ TM92939	 GEARHART TM12938/ TM92938	 INDEX TM12936/ TM92936	 MANHATTAN TM12934/ TM92934	 TENTREE NIMBUS TM12735/ TM92737
 ANSEL TM12723/ TM92723				

## WATER RESISTANT (1000-5000mm) BREATHABLE (500g/m2)



 KARMINE TM12937/ TM92937	 MANZANO TM12958/ TM92958	 GRAVENHURST TM19409/ TM99409	 HARDY TM19103/ TM99103	 LEFROY TM19351/ TM99351
 MAXSON TM19534/ TM99534	 BRYCE TM19531/ TM99531	 NORTHLAKE TM19407/ TM99407	 LENA TM19104/ TM99104	 ALBANY TM19415
 COLTON TM19101/ TM99101	 ARLINGTON TM19307/ TM99307	 JORIS TM12940/ TM92940	 HARDY TM12920/ TM92720	 ROCKGLEN TM19412/ TM99412
 PEYTO TM12907/ TM92907	 ELKPOINT TM19406/ TM99406	 AVAS TM12610		

## WATER REPELLENT (Up to 1000mm)



 RINCON TM12725/ TM92725	 BANFF TM19602/ TM99602	 WHISTLER TM19899/ TM99899	 BEECHRIVER TM19812/ TM99812	 GENEVA HYBRID TM19657/ TM99657
 TOBA TM12608/ TM92608	 ROUGEMONT TM19547/ TM99547	 VALENCIA TM19310/ TM99310	 TELLURIDE TM19597/ TM99597	 FOSTER TM12726/ TM92726
 EGMONT TM12605/ TM92605	 SILVERTON TM19652/ TM99652	 GENEVA TM19656/ TM99658	 SILVERTON TM99653	 MORGAN TM12727/ TM92727
 PORTER TM19655/ TM99655	 KYES TM19654/ TM99654	 SIGNAL TM12607/ TM92607	 DARIEN TM12983/ TM92983	 FLINT TM12604/ TM92604
 CASCADE TM12713/ TM92713	 TENTREE CLOUD TM19900	 ODARAY TM12802/ TM92802	 ANETO TM12611/ TM92611	 BELFORD TM19659

Our water protection rating levels are a guideline ONLY to assist in choosing the protection you want and the product you need. The protection experienced is dependent upon weather conditions including the level of precipitation, wind and humidity, as well as personal reactions to these factors, which all affect individual comfort. Activity will also influence personal comfort levels. These levels are guidelines determined from test results performed on fabrics under controlled conditions at internationally accredited third party laboratories. These rating levels are intended for reference only.