

## **National Cycle's New VStream® Windscreens for the 2018-20 KTM® 1290 Super Adventure S**

**Maywood, IL** – These new windscreens can take any abuse that an aggressive adventure bike rider can throw at them. Two different sizes and tints ensure a perfect windscreen for almost every rider size or riding preference. Both will offer improved wind protection and riding comfort compared to OEM or other aftermarket windscreens.

VStream gets its name from its unique patented shape. The advanced “V” profile and dimensional contours push the wind vortex out and away from the rider's helmet, resulting in a quieter and less turbulent riding environment.

These windscreens are made from tough 3.0mm Quantum® hardcoated polycarbonate. This high quality material, along with state-of-the-art manufacturing techniques, provides outstanding optical clarity, impact strength and scratch resistance unmatched by any OEM or aftermarket windscreen maker in the world.

Quantum hardcoated polycarbonate is the **material of choice** for serious motorcycle riders. It is **10X** more scratch resistant than FMR hardcoated polycarbonate, and **30X** more than windscreens made from commonly used acrylic or “aircraft plastic”.

VStream Windscreens are easy to install and are protected by a 3-Year Warranty against breakage!

**N20810 VStream Mid Windscreen; Light Tint; H: 11.25"**

**Retail: \$194.95**

**N20811 VStream Tall Windscreen; Clear; H: 14.00"**

**Retail: \$199.95**

National Cycle products are made in the U.S.A.

### About National Cycle:

Since 1937, National Cycle has been the world's premiere designer and manufacturer of OEM and aftermarket windshields for motorcycles, scooters and ATV/UTVs, as well as other quality motorcycle accessories. As the pioneering developer of hardcoated polycarbonate for motorcycle windshields, National Cycle is always on the forefront in enhancing the motorcyclist's riding experience.

### Contact:

National Cycle, Inc.  
media@nationalcycle.com  
877-WSCREEN / 708-343-0400  
www.nationalcycle.com

###