

RealShield<sup>™</sup> premium face covering is an optically clear full-face covering that easily attaches to your favorite hat or visor. A patent-pending design is optimized for fit and comfort. Manufactured using premium <sup>\*</sup>LEXAN<sup>™</sup> material which protects against airborne droplets and aerosols. RealShield<sup>™</sup> premium face covering is an affordable, high-quality solution for any size business.



## **PROTECT EMPLOYEES**





**PROTECT CUSTOMERS** 











PROTECT BRAND





UCLA Fielding School of Public Health

Dr. Robert Kim-Farley

"Face shields would be helpful for those who come in contact with lots of people every day."

REALSHIELD 7200 Montessouri St. Suite 100 Las Vegas, Nevada 89113-4465 (800) 378-9805

www.RealShield.com



0

The patent pending RealShield<sup>™</sup> premium face cover is an easy to install face cover that protects the eyes, nose, and mouth from airborne droplets



Durable, lightweight, shatterproof \*LEXAN<sup>m</sup> is medical-grade material  $\sqrt{}$  high heat & chemical resistant  $\sqrt{}$  re-usable  $\sqrt{}$  excellent clarity  $\sqrt{}$  UV Protection



Reconnect with your customers and employees, while improving communications and safety



Manufactured in the USA by Racing Optics<sup>®</sup>, whose patented PPE technologies and safety shields have been protecting surgical patients and professional race car drivers around the world for over 20 years

## Cloth mask vs RealShield<sup>™</sup> Premium Face Covering



- « No eye protection
- Uncomfortable & difficult to breathe
- ø Difficult to disinfect
- 8 Requires face touching to put on & adjust
- Ø Difficult communication & social interaction
- 8 Limited durability
- « No UV protection
- Can create a seal on all sides of face



- Protects your eyes from droplets and splash
- Comfortable to wear & breathing is easy
- Easily cleaned with soap and water
- Easy to attach & prevents face touching
- Lip reading, facial recognition & social interaction
- Reusable & longer lasting
- Protects against the suns dangerous UV rays
- Ø Open sides may allow small particles to float in

