

Premium Face Covering

RealShield[™] 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 $^*LEXAN^{\text{\tiny TM}}$ material which protects against airborne droplets and aerosols. RealShieldTM premium face covering is an affordable, high-quality solution for any size business.



PROTECT EMPLOYEES







PROTECT CUSTOMERS







PROTECT BRAND







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



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

www.RFALSHIFLD.com

Dr. Robert Kim-Farley UCLA Fielding School of Public Health



Premium Face Covering



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



Durable, lightweight, shatterproof *LEXAN $^{\text{\tiny M}}$ 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[®], 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™ Premium Face Covering



- No eye protection
- Uncomfortable & difficult to breathe
- Difficult to disinfect
- Requires face touching to put on & adjust
- Ø Difficult communication & social interaction
- 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
- Open sides may allow small particles to float in

