

Sterling Shield PPE

PART #: FS2500

Sterling Marking Product Inc.
1147 Gainsborough Rd.
London, ON, N6H 5L5
1-800-265-5957 • sales@sterling.ca

sterling
marking products



Sale of our medical device to healthcare providers and hospitals is permitted by Health Canada under MDEL # 12905 (Company ID 120894).

The FS2500 Sterling Shield PPE is a comfortable and functional reusable plastic face shield that offers full coverage of face, neck, and hairline, against splash and splatter.

This reusable PPE face shield is also cost-effective compared to single-use shields and made with thicker quality materials that will last, all while being proudly designed and manufactured by Sterling, an ISO 9001:2015 company, in Canada.



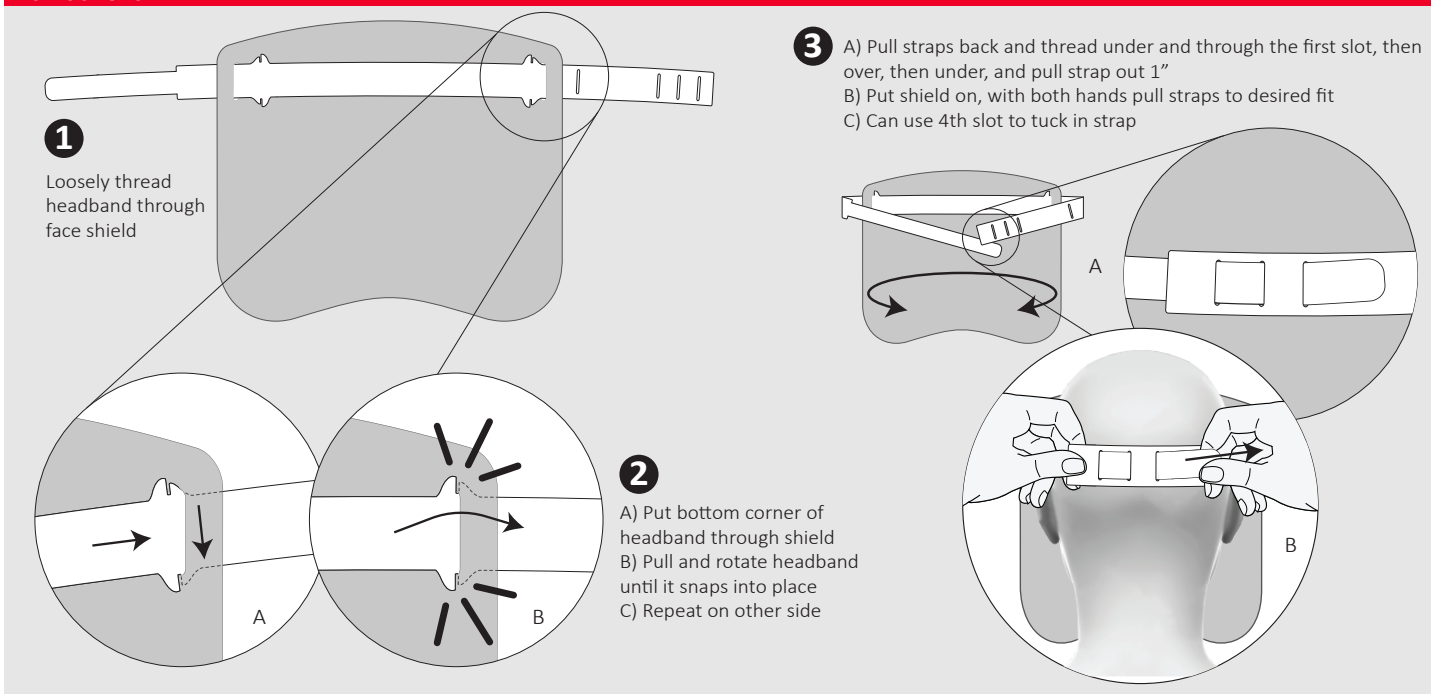
THOUGHTFUL DESIGN:

- Large face shield 13.5"W x 9.5"H offers full coverage area compared to most single-use shields
- Comfortably worn over prescription eyewear or safety goggles, face or surgical masks, or other PPE including N95 masks
- Strong easy-to-use adjustable headband that makes for a custom and secure fit - just pull to tighten

REUSABLE & CLEANABLE:

- Will last 15 x 8 hour uses cleaned up to 20 times a day or longer when cleaned properly, making it more cost-effective
- Waterproof materials means you can clean with warm soapy water or disinfecting wipes - no absorbent materials such as foam, fabric, or elastics
- Food grade polymer headband does not absorb bacteria

INSTRUCTIONS



SPECIFICATIONS

Face Shield	Acrylic 0.030", clear, 13.5"W x 9.5"H (34W x 24H cm)
Headband	Food-grade polymer, white, 28"W x 1.6"H (71W x 4H cm)
Weight	0.2lbs (91g), 1 face shield + 1 headband
Size	One size fits most, head circumference 18.5" - 25.5" (47 - 63 cm)
Cleaning	Clean with warm soapy water or disinfecting wipes. Avoid alcohol.

PACKAGING

Pack of 10	Recloseable bag 15" x 12" x 2", weight 2.1lbs
Box of 100	Box contains 10 packs of 10, 16" x 12" x 10", weight 21.5lbs

DISCLAIMER: Face shield intended to be worn with PPE and is not rated for impact or high heat. Do not use for protection against chemicals, hazardous substances, or light. This device has not been tested or qualified to prevent or reduce infection, and does not provide particulate filtration. This non-sterile device has not been disinfected or cleaned. Replace if cracked, pitted, or heavily scratched.