

True Colour Grey (TCG) Faceshield Users Guide



Table of Contents

Technical Specifications & Requirements	2
Recommendations	2
ASTM F2178 Test Report Summary	3
Care, Use and Maintenance	3
How to Wear (Don/Doff)	4
Pre-Use Inspection & Checks	4
ArcShield Replacement Parts Diagram	4

Jim Pollard Canadian Sales Manager Oberon Company (519) 939-3204 jim@oberoncompany.com



True Colour Grey (TCG) Faceshield Users Guide

Technical Specifications & Requirements

- All arc-rated faceshields shall only be used with an arc rating that is suitable for the arc flash exposure.
- Oberon arc ratings are located on a sticker on inside of the lower crown protector.
 Using any Oberon ArcShield without the lower crown is strictly prohibited.
- Compliant with the current editions of ASTM F2178 and ANSI Z87.1. Arc Flash test reports are summarized within the table below. ANSI Z87.1 is superior to CSA Z94.3.
- CSA Z462-2015 and NFPA 70E-2015 Conformant. No formal certification to "best practice" Standards currently exist.
- "True Colour" Grey Infrared (IR) faceshields compared to Green IR alternatives allow full light spectrum visibility (all colours). As a medium density filter a grey lens provides perfect colour acuity so all wire colours are visible to the worker.
- Lens constructed with Polycarbonate material providing 99.9% UV protection.
- Deluxe model sold with "Scratch-Resistant" and permanent "Anti-Fog" coatings for optimal performance.
- Wrap-around guarding to protect the face, chin, forehead, ears, and front neck area.
- High impact rated per ANSI Z87.1+ (plus symbol indicates high impact models) for maximum protection from shrapnel, projectiles and flying debris.
- Use only approved hard hats for mounting faceshield. Select hard hats that include ratchet style suspensions to support the weight of the faceshield when in use (engaged position).
- Includes Oberon #SF-5000 Adapters (also referred to as A5 adapters).
- Includes Oberon CSA Z94.1 Type 1 Class E hard hat designed for protection from high temperatures created by an arc flash.
- Adapters are designed for specific hard hat models and shall not be used on nonapproved hard hats. Contact Jim Pollard for a cross over list of adapter types.
- No metal or conductive parts.

Recommendations

- Use nylon or canvas storage bag w/ drawstring closure for arc-rated faceshield with hard hat attached.
- Recommend dedicating hard hat to arc-rated faceshield to avoid constant need to install before each use.
- Arc-rated faceshields or arc flash suit hoods require approved safety glasses to be worn under the faceshield or arc flash suit hood for primary eye protection.
- Select shields with the highest amount of visual light transmission. Obtain the ANSI Z87.1 manufacture spectral scan when comparing different models.
- CSA Z462-15 Standard does not allow for the use of arc-rated goggles. Full face
 protection is required. Oberon's arc-rated faceshields comply with the full intention
 of every applicable Standard.

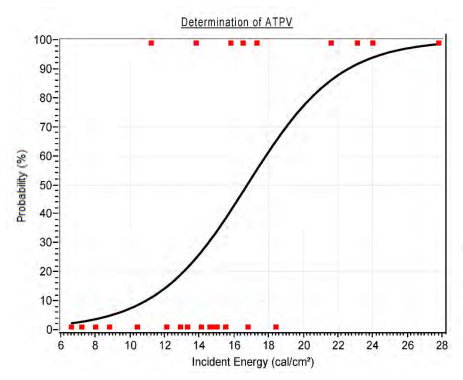


True Colour Grey (TCG)

Faceshield Users Guide

ASTM F2178 Test Report Summary

Oberon ArcShield Model	Arc Rating (ATPV)
21AGR12AF-CC+500 TCG Faceshield w/CSA Hard hat	17 cal/cm ²



Probability Εi 5% 9.0 10% 10.9 20% 13.1 30% 14.5 40% 15.7 50% 16.8 60% 17.9 70% 19.0 80%

ATPV = 17 cal/cm²

(Note: ATPV is reported to nearest integer for ratings above 10 cal/cm²)

90%

20.5

22.6

Total points analyzed = 24 Points above Stoll = 9 Points above mix zone = 4 Points below mix zone = 5 # Pts within 20% = 11 # Pts in mix zone = 15

Care, Use and Maintenance

- Always hold faceshield using the lower crown (chin guard), never hold or operate the shield by using the side shield extenders.
- Always activate anti-fog coatings before use by holding the inside of the faceshield close to your mouth and exhaling on the entire surface.
- Clean using mild soap and warm water.
- Fingerprints can be removed using a soft cloth from sunglasses or touch screens.
- Cleaning wipes used for respiratory equipment and anti-bacterial disinfectant spray can be used on the inside of the hard hat and suspension components..
- Solvents shall not be used.
- For drying use a clean, soft (microfiber) lint-free cloth is the best choice.
- To avoid scratches, never use a paper towel or untreated paper.
- Never use Windex®, anti-fog solutions or wipes on inside surface of the faceshield.
- Store using an Oberon nylon or canvas storage bag.



True Colour Grey (TCG) Faceshield Users Guide

How to Wear (Don/Doff)

How to Don (reverse order for doffing instructions)

- 1. Remove the ArcShield & Hard hat from the storage bag.
- 2. Perform pre-use inspection & checks.
- 3. Open ratchet suspension (turn counter clockwise).
- 4. Position the hard hat with ArcShield on top of your head.
- 5. Reach around your head using your hand and tighten the ratchet (turn clockwise).
- 6. Operate the ArcShield by holding the hard hat with one hand, and lifting or lowering the ArcShield with the other hand.

TIP: Always hold faceshield using the lower crown (chin guard), never hold or operate the shield by using the side shield extenders.

Pre-Use Inspection & Checks

- Check the faceshield visibility, inspect for excessive scratching. If visibility is impaired or the shield is cracked or damaged remove from use (replace with appropriate lens).
- Manually adjust the shield mounting mechanism (adapters) to ensure wing nuts are firmly in place, do not over tighten or the shield won't be able to operate correctly.
- Inspect adapters for cracks or damage, ensure fingers are locked into hard hat slots
- Check hard hat slots and inspect for cracks that could allow the adapter to slip out
- Ensure the nuts and bolts fastening a lower chin guard (double crown) are tight before use.

ArcShield Replacement Parts Diagram

