

ArcSafe X50



EASCHLFX50 - ARCSAFE® X50 SWITCHING HOOD
REAR ARCVENTS ARE AN OPTIONAL EXTRA

ARCSAFE® X50 ARC FLASH LIFT FRONT SWITCHING HOOD

ATPV 52 PPE4 (HRC4) ORANGE

The ArcSafe® X50 Arc Flash Lift Front Switching Hood incorporates our new highly transparent ArcSafe Lift Front face shield. The hood provides the user with unmatched air ventilation and an easy way to effectively communicate with other teammates while maintaining safety on the job site. Simply grip the latch assembly located at the front of the shield, and lift the window. To lower the shield, just pull it back down into position.

MATERIALS:

- Outer Fabric: etek™ NXT™
- Lining Fabric: T-Gard® III Plus

LIFT FRONT DESIGN:

- Allows easy and quick access to fresh air and release of built up heat and carbon dioxide
- Integrated hard hat
- Ensures wearer is still wearing head protection

FACE SHIELD – HIGHLY TRANSPARENT GREY WITH FULL COLOUR RECOGNITION:

- The grey-coloured highly transparent face shield allows for full colour recognition
- A large toric window ensures superior peripheral vision, reduces internal glare, can be worn with prescription glasses/ eyewear without distortion and reduces eye stress and strain.
- Transparent chin protector allow the user a wide field of view, excellent downward vision and the ability to check one's footing.
- The nanoparticle formula ensures the performance of the shield is not negatively affected when scratched
- Abrasion resistant coating on the front surface and a permanent anti-fog coating on the interior.

VENTILATION:

- The hood includes front and side air vents for indirect ventilation when the face shield is closed
- Improves wearer comfort and allows the release of built up heat and carbon dioxide.

COMMUNICATION:

- Auditory ports allow for auditory communication through side ports and front ports when the face shield is closed.

PART NUMBER	ITEM
EASCHLFX50	ArcSafe® X50 Lift Front Hood
EASCHX50	ArcSafe® X50 Front Hood

Continue to Page 2 for Standards, Certifications and Performance Results.