

Designed 2 Fit Lenses & Tear Off Visors

High Quality, Cost Effective D2F Replacement Lenses for your Blast Helmet

D2F lenses are manufactured in Great Britain using high quality materials and are compatible with, but not manufactured or approved by, the original equipment manufacturer.



Engineered for protection. Designed for Clarity.

When safety, strength, and visibility matter most, the **DESIGNED TO FIT** range offer maximum performance within the harshest environments.

Built for the extreme conditions of the blasting industry, our visor & lens systems offer unmatched durable protection.

When it comes to your safety and comfort there can be no compromise.

Middle Lens

Designed to withstand tough conditions without compromising visibility or comfort. The 0.5mm PETG middle visors offer exceptional strength, high impact resistance, and optical clarity - all in a lightweight, recyclable form.

- 0.5mm PETG
- Safe, strong, Impact Resistant
- Durable and Lightweight
- Optical Clarity
- Recyclable

Outer Lens

Protecting against debris and wear, the 175-micron Mylar polyester outer visors add a durable, lightweight shield that maintain consistent clear vision.

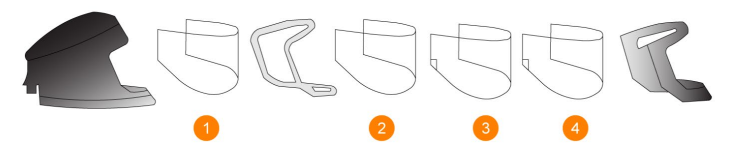
- 175 micron Mylar Polyester
- Durable and Lightweight
- Optical Clarity
- Recyclable

Tear Off Lens

The 200-micron tear-off lenses provide a simple, recyclable solution for maintaining visibility whilst blasting — keeping your operators protected and efficient, reducing the need for downtime.

- 200 micron PETG
- Durable and Lightweight
- Optical Clarity
- Recyclable

Choosing the Correct Lens



1. Inner Lens

Anti-fog and secondary protective layer.

Not available in the D2F range.

2. Middle Lens

Core protective layer - deflecting debris and particles, made of impact resistant materials (0.5mm PETG).

3. Outer Lens

First line of defence from abrasives, dust and wear. Slightly thinner than middle layer with a 175 micron Mylar.

4. Tear Off Lens

Remove built-up dust and debris to restore clear vision instantly with disposable, thin tear-off lenses.





Technical Specifications

DESIGNED TO FIT Nova 3 Blast Helmet

Designed to Fit offer a range of middle, outer and tear off visor lenses Designed to Fit the GVS RPB® Nova 3® Supplied Air Respirator.

Part Number	Description	#Lenses	Pack Size
D2F-N3-M-100	0.5mm PETG D2F N3 Middle Lens	100	2 packs of 50
D2F-N3-O-500	175µm PE D2F N3 Outer Lens	500	5 packs of 100
D2F-N3-T-6	200µm D2F N3 Tear Off Lens	6	6



DESIGNED TO FIT Nova 2000 Blast Helmet

Designed to Fit offer a range of middle, outer and tear off visor lenses Designed to Fit the GVS RPB® Nova 2000 Supplied Air Respirator.

Part Number	Description	#Lenses	Pack Size
D2F-N2000-M-100	0.5mm PETG D2F N2000 Middle Lens	100	100
D2F-N2000-O-500	175µm PE D2F N2000 Outer Lens	500	5 packs of 100
D2F-N2000-T-6	200µm D2F N2000 Tear Off Lens	6	6



DESIGNED TO FIT Apollo 600 Blast Helmet

Designed to Fit offer a range of middle, outer and tear off visor lenses Designed to Fit the Clemco Apollo 600 Supplied Air Respirator.

Part Number	Description	#Lenses	Pack Size
D2F-AP600-M-100	0.5mm PETG D2F AP600 Middle Lens	100	100
D2F-AP600-O-500	175µm PE D2F AP600 Outer Lens	500	5 packs of 100
D2F-AP600-T-6	200µm D2F AP600 Tear Off Lens	6	1 pack of 6



DESIGNED TO FIT Apollo 60 Blast Helmet

Designed to Fit offer a range of middle, outer and tear off visor lenses Designed to Fit the Clemco Apollo 60 Supplied Air Respirator.

Part Number	Description	#Lenses	Pack Size
D2F-AP60-M-100	0.5mm PETG D2F AP60 Middle Lens	100	1 pack of 100
D2F-AP60-O-500	175µm PE D2F AP60 Outer Lens	500	5 packs of 100
D2F-AP60-T-6	200µm D2F AP60 Tear Off Lens	6	1 pack of 6



DESIGNED TO FIT Commander Blast Helmet

Designed to Fit offer a range of outer lenses Designed to Fit the Honeywell Commander Supplied Air Respirator. **Note** - Inner, middle and tear off visors are not supplied in this range - other middle and tear off visors are available.

Part Number	Description	#Lenses	Pack Size
D2F-CMDR-O-50	2mm PC D2F CMDR Outer Lens	50	50
D2F-CMDR-O-100	175µm PE D2F CMDR Outer Lens	100	Pack of 100





