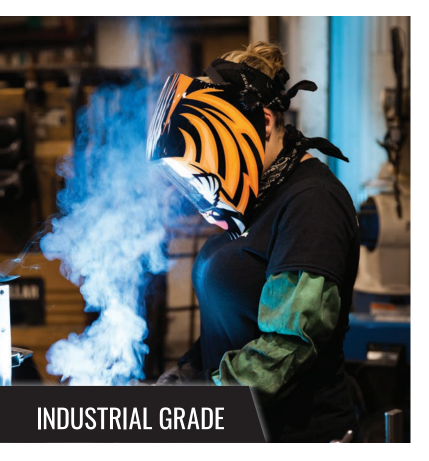
VISION® HELMET SERIES



The Vision® is a lightweight, full-coverage helmet with a modern design. It has a sleek look and is great for tight spaces where wider helmets can't fit.

Choose advanced electronics of our new BFF® filter, iDF® filter, or digital darkening filters in three sizes; medium, large and extra large. The BFF® is the largest viewing area on the market, at 17 square inches. The iDF® filter with Xtreme® viewing and X-TIG mode allows increased sensitivity when working in areas with obstructed views.

Front and rear cover plates can be changed quickly with our unique patent-pending system. The Vision® comes with ComfaGear® II headgear, an ultra-soft headband that contours to your forehead.

The Vision® is also available in a Shade 10 Passive Helmet (V-1500, not pictured.)

All Vision® Auto-Darkening filters are ANSI and CSA approved.



BFFVX
HIGH DEFINITION TECHNOLOGY



X81VX HIGH DEFINITION TECHNOLOGY



iDF81

REPLACEABLE AA BATTERY
HIGH DEFINITION TECHNOLOGY



X54V



X54VI HIGH DEFINITION TECHNOLOGY





SPEEDWAY (1523) 🔨







DRAGON FIRE UNPLUGGED (1533) 🔥

TANK (1555) 🔨

ZIGTIG (1578) 🔨

	AUTO-DARKENING FILTERS FOR VISION® HELMETS												
FILTER	LIGHT STATE	DARK STATE	DIGI- TAL	AUTO VARIABLE	MEM- ORY	i-TIG	SENSITIVITY	GRIND	DELAY	TIG RATING	SEN- SORS	REGU- LATION	VIEWING AREA
BFFVX /	3	5-13	N	N	N	N	Variable	Yes	Fixed	5	3	IN	17 sq. in.
X81VX /	3	5-14	Υ	N	N	N	8 Settings	Yes	8 Settings	<5	5	IN	12.6 sq. in.
iDF81 🖊	3	5-14	Υ	Υ	Υ	Υ	Variable	Yes	4 Settings	5	4	OUT	12.6 sq. in.
X54V 🖊	4	9-13	Υ	N	N	N	8 Settings	Yes	8 Settings	5	2	IN	7.25 sq. in.
X54Vi 🗸	4	5-14	Υ	N	N	N	8 Settings	Yes	8 Settings	5	4	IN	7.25 sq. in.
INSIDE COVER PLATES FOR VISION® HELMETS													

BFFVX	X81VX	X540V	iDF81	X54V	X54Vi					
02-OP <u></u>	04-OP <u></u>	08-IP (Optional Anti-Fog 02-IP-AF)	08-IP ⚠ (Optional Anti-Fog 02-IP-AF) ⚠	08-IP ⚠ (Optional Anti-Fog 02-IP-AF) ⚠	08-IP ⚠ (Optional Anti-Fog 02-IP-AF) ⚠					

REPLACEMENT ACCESSORIES FOR VISION® HELMETS

OUTSIDE COVER PLATE REPLACEMENT HEADGEAR

02-OP <u></u>

06-HG for X54V, X54Vi 10-HG for BFFVX, X81VX, iDF81