## **Cut Resistant Protection** Non-Coated



## Fireblade<sup>™</sup> FB30 & FB40





CE Intermediate Design



### APPLICATIONS

Ideal for use in pressed metal fabrication and areas where the danger of blade cuts exist.

#### **FEATURES AND BENEFITS**

Heavyweight 7 gauge 100% Kevlar® glove

Heavyweight terry loop 100% Kevlar® glove (extra heavyweight FB40)

Heat resistant up to 100°C

The ambidextrous, seamless construction eliminates irritation from seams

Reinforced thumb crotch protects an area which frequently suffers high wear.



Size	Order code
FB30	
7 (S)	FB3007000
8 (M)	FB3008000
9 (L)	FB3009000
10 (XL)	FB3000000
FB40	
7 (S)	FB4007000
8 (M)	FB4008000
9 (L)	FB4009000

# Mangold'

Fireblade<sup>™</sup> Sleeves FS10. FS14, FS18 & FS22

X1XXXX



CE Intermediate Design



**APPLICATIONS** 

Ideal for use in automotive, glazing and metal handling industries.

### **FEATURES AND BENEFITS**

Double layered, 15 gauge 100% Kevlar® sleeve

Heat resistant up to 100°C

Thumb hole to hold sleeve in position

Unique stay-up band ensure sleeves remain in place

Provides cut and heat protection to arms

Available in four lengths.

## DuPont<sup>™</sup> KEVLAR

Order code
FB1000000
FB1400000
FB1800000
FB2200000

## Mangold **Fireblade™ Sleeves FS14BT & FS18BT**



CE Intermediate Design



#### **APPLICATIONS**

Ideal for handling and moving sheet glass and metal.

#### **FEATURES AND BENEFITS**

Double layered, 15 gauge 100% Kevlar® sleeve

Heat resistant up to 100°C

Bar tack (separate finger holes) feature prevents sleeve being rolled up the arm, ensures arm protection at all times

Thumb hole to hold sleeve in position

Unique stay-up band so sleeves remain firmly in place

Provides cut and heat protection to arms

Available in two lengths.

## DuPont<sup>™</sup> KEVLAR

Size	Order code	
FS14BT		
350 mm (14")	FS14BT000	
FS18BT		
450 mm (18")	FS18BT000	