



# FR Cotton Welding Jackets

by Black Stallion®

## BETTER PROTECTION For Light Welding Applications



**Fabric conforms to ASTM D6413** flame resistance and washable test methods. To pass ASTM D6413, a sample of fabric must self-extinguish with less than 2 second after flame and less than 6" char length. Applies to an initial sample and after 25 commercial wash cycles.

**FLAME  
RESISTANT  
COTTON**



### Flame-Resistant Cotton Welding Jacket

With more features and superior quality, our 9 oz. FR cotton welding jacket provides better protection for light welding applications. Tested to maintain protection through 50 home washings. 30" length.

<b>F9-30C</b>	S-6XL	Green
<b>F09-30C</b>	S-5XL	Safety Orange
<b>FL9-30C</b>	S-5XL	Safety Lime
<b>FN9-30C</b>	S-5XL	Navy
<b>FR9-30C</b>	S-5XL	Red
<b>FBK9-30C</b>	S-5XL	Black

Also Available:

<b>F9-36C</b>	S-4XL	Green (36" length)
<b>F9-42C</b>	S-4XL	Green (42" length)
<b>F9-50C</b>	S-4XL	Green (50" length)
<b>FN9-42C</b>	S-4XL	Navy (42" length)
<b>F2-30C</b>	S-5XL	Green (12 oz.; 30" length)
<b>F2-36C</b>	S-4XL	Green (12 oz.; 36" length)
<b>FB2-30C</b>	S-4XL	Brown (12 oz.; 30" length)



**Flame-Resistant Cotton** (9 oz. or 12 oz.) is recommended for light to moderate welding applications, including most MIG and TIG welding. For welding that involves more intense sparks and heat generation (flux core, stick welding, etc.), leather is the recommended protective material. Flame-resistant garments may not perform properly if soiled or tattered. Keep properly cleaned to maintain flame-resistant properties. Follow care labels attached to garment.