

Promote awareness of the dangers associated with arc flash accidents and make sure your workers know how to protect themselves!

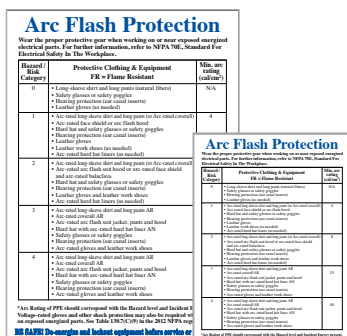


Poster

## Poster

- Highlights the common causes of arc flash and provides safe work practices and personal protection equipment requirements
- Laminated on both sides to stand up to industrial environments
- Full-color printing and eye-catching graphics for optimum visual impact
- Poster reflects all changes from NFPA 70E-2012 regulation

Catalog #	Description	Quantity
104571	18" x 24" Poster	1 each



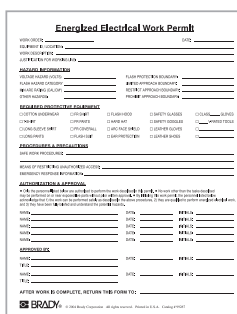
Sign

Label

## Sign & Label

- Post signs and labels in the work area and near electrical equipment to boost awareness and compliance
- Signs and labels specify the personal protection equipment required for each arc flash hazard category
- Sign and label reflects all changes from NFPA 70E-2012 regulation
- Sign: BradyTuff™ B-401 rigid plastic, laminated graphics
- Label: Self-sticking B-302 polyester with overlamine

Catalog #	Description	Quantity
102523	7" x 10" Sign	1 each
102524	3.5" x 5" Label	5/pack

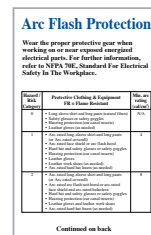


Work Permit

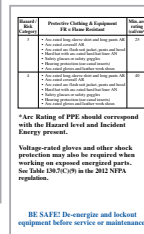
## Work Permit

- Meets NFPA 70E 130.1(A) requirements which mandate the use of a written permit when performing live electrical work
- 2-ply carbonless copy paper

Catalog #	Description	Quantity
99287	8.5" x 11" Permit	25/pack



Wallet Card Front



Wallet Card Back

## Wallet Card

- Ensure compliance and safety by providing each employee with their own arc flash wallet card
- Card specifies the personal protection equipment required for each arc flash hazard category
- Made of laminated cardstock, two-sided printing
- Wallet reflects all changes from NFPA 70E-2012 regulation

Catalog #	Description	Quantity
102525	2.1" x 3.4" Card	25/pack



## Learn more with our Arc Flash Whitepaper

Download the Arc Flash Labeling Whitepaper to learn more details about compliance regulations, labeling standards, best practices and more.

Visit [www.BradyID.com/arcflash](http://www.BradyID.com/arcflash) to download.

