## **WELDING BLANKETS & SCREENS**

Yellow

Orange

Green

Olive

SEB618

### COMBOFRAME ADJUSTABLE MODULAR WELDING SCREENS

#### **FRAMES**

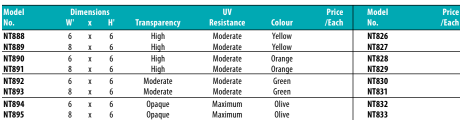
- Innovative COMBOframe combines high durability with extreme versatility
- Made with heavy-duty finished steel tubing and connects with spring-pins
- Assembles in less than five minutes, no tools required
- Adjustable to fit both 6' and 8'-wide welding screens
- Includes 360° swivel connectors that allow various configurations

#### LAVASHIELD<sup>TM</sup> CURTAINS

- Specially formulated 16-mil thick vinyl
- NT832 and NT833: 25-mil thick cotton duck canvas
- Grommets every 12" interval
- Screen edges are hemmed with DuPont® Kevlar® stitching
- Resists to UV rays, flame and abrasion
- Sold per panel

#### **CURTAINS & FRAMES**





#### FRAMES ONLY

Model		Price
No.	Description	/Each
NT834	Modular Frame, Adjustable Width 6' or 8'	

#### **OPTIONAL CASTERS**

Model No.	Description	Price /Each
SEB618*	2" Rubber Caster with Brake	

<sup>\*</sup>Sold individually, two casters required per frame's foot

# WELDSAFE® NO. 447

- · Dramatically reduces fatigue while withstanding the challenges of welding environments
- Specially formulated to repel sparks and hot metal shards, the thick rubber surface has a melt point of over 500°F
- The super resilient Nitricell® sponge base is a nitrile rubber composite that offers unparalleled comfort
- All edges are safety bevelled
- 9/16" thick
- Green rating > 33% post industrial material
- Colour: Black







3-YEAR WARRANTY



WEARWELL				
Model	Din	Pr		
No.	W'	X	Ľ	/Ea
NG181	2	Х	3	
NG182	3	Х	5	

## **WELDING SCREENS**

- Comprised of 1" square steel tubing assembled with unique corner brackets for the toughest frame product available
- Minimizes frame wobble and sway
- Offer unique combination of strength, sturdiness and safety
- Orange Spectra see thru curtain filters 100% of far UV radiation and 100% of blue light
- Heavy-duty 14-mil vinyl film minimizes arc glare
- Custom sizes available
- Sold per panel



