# **Stainless Steel Metal Mesh Bolero Half Back Tunic**

### **Application**

Agricultural applications, Steel Mill applications and Food Processing applications are the main uses for this glove, although this glove can be used wherever an extremely high level of cut protection is required and cannot be provided by standard cut resistant garments.

# **Product Code: BTHBM**

### **Description**

- Constructed of seamlessly welded stainless-steel metal rings in interlocking mesh pattern
- Fitted design with waist and leg straps to keep in place, half back makes tunic lighter weight.
- Split leg design allows for freer motion when walking/moving.
- Can be laundered and disinfected after each use

#### **Technical Data**

ANSI Cut Level: A9

Tensile Strength: 125,000 PSI

Title 21 Code of Federal Regulations EN 1082

#### **Construction**

 Shell: Stainless steel welded interlock metal rings, polypropylene wrist strap

Wrist: N/AThumb: N/A

#### **Care Guidelines**

Clean using hot water and detergent, lay flat to dry on towel. Do not machine wash or tumble try.

## **Packaging**

- 1 each/polybag
- 50 each/carton



#### Sizes

Size	6 🔘	7 O	8 🛑	9	10 🗨	11 🔍
Fit	X-Small	Small	Medium	Large	X-Large	2XL



**STALWART SAFETY** | 1010 University Ave. W. Windsor ON | www.stalwartsafety.com Phone: 844.945.5050 | Fax: 519.968.9707 | customerservice@stalwartsafety.com