



# TILLMAN<sup>®</sup>

## 584 | 18 oz. Uncoated Fiberglass Welding Curtain

### SPECIFICATION SHEET

#### Description

Tillman welding curtains are essential safety items for work spaces in which welding, torching, brazing or plasma cutting takes place.

The Tillman 584 welding curtain is an economical option as a welding curtain as it is able to withstand temperatures up to 1000° F and used for light duty applications.

The 584 offers excellent protection from both vertical splatter and sparks while maintaining its fabric strength.

#### Features

- 16 oz white uncoated fiberglass.
- Heat treated woven coated fiberglass
- Temperature rating 1,000°F (550°C)
- Fire Retardant qualities used for welding
- Protects against sparks on vertical plane
- Provides high visibility for safety and resistance to sparks, abrasion, water and most chemicals

#### Performance Data

FM Approved - 4950  
Europe BSEN 476 Part 7  
European Union CE  
Not recommended for stress relief

#### Technical Specifications

**Blanket Material:** Fiberglass - WARP-ET9 430 Tex / WEFT ET9 430 Tex  
**Coating Material:** Uncoated  
**Thread Count:** WARP 8 / WEFT 5.7  
**Thickness:** .75 mm  
**Weight:** 18 oz  
**Tensile Strength:** WARP 1200 / WEFT 800

#### Applications

- Construction sites
- Wind energy
- Fabrication
- Steel Mills
- Oil & Gas refineries
- Farming & Agriculture
- Shipyards
- Railway and metro workers
- Industrial facilities
- Manufacturing
- Pipe fabrication

Approved Welding Curtain

