

**Awnings**

**Covers**

**Marine**

**Tents**

**+ More**



**SPEC  
Extreme™**

## **Portable, Dedicated** HOT WEDGE WELDER

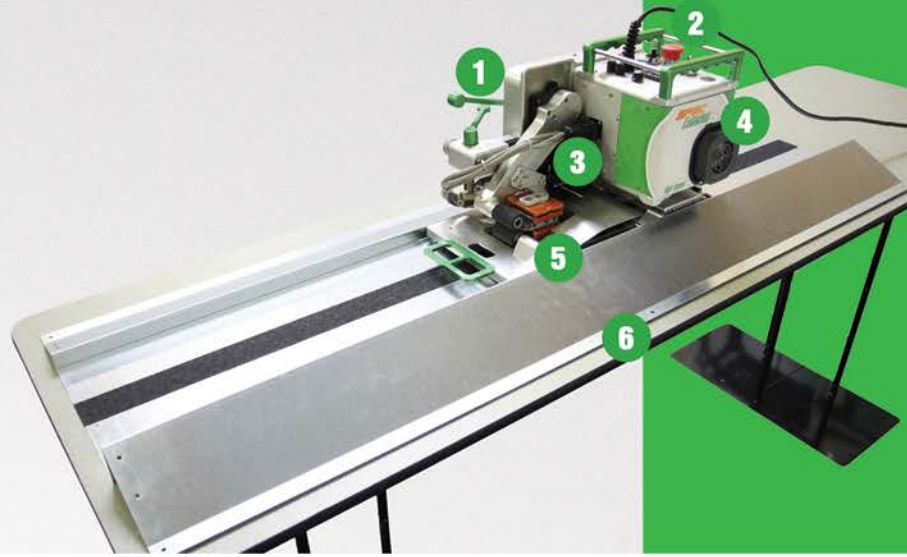
The Spec Extreme™ Wedge Welder has been designed as a “specific”, single purpose welding machine to accomplish a particular weld style. It maintains a noiseless operation and has a patented self-centering wedge for accurate product placement. The Spec Extreme is designed to be used as a stationary unit or an automatic welder for long seams while traveling on a track.

### **Hot Wedge Welding Applications:**

- Woven Polypropylene
- Woven Polyethylene
- PVC Laminate
- PVC Coated
- Polyurethane Coated
- Polypropylene
- Acrylic
- + More...

# SPEC Extreme™

## Seam Types



### SPEC OVERLAP



### SPEC HEM



### SPEC KEDER



## Technical Specification

**Power Requirements:** 120 Volts - Single Phase - 5 Amp.  
230 Volts - Single Phase - 2.65 Amp.

**Power Consumption:** Approx. 0.80kW

**Maximum Temperature:** 525°C (977°F)

**Dimensions:** Width: 0.33m (12")  
Length: 0.584m (22")  
Height: 0.33m (12")

**Weight:** 21kg (46lb)

**Seam Width:** 10-50mm (0.5-2")

**Welding Cycle:** Up to 10m/min.\*  
Up to 21m/min. High Speed Option\*

\*Depending on the application, the seam width and the type of material used

## Features and Benefits

1. Swing design for easy wedge access.
2. Simple controls for easy operation.
3. Unique material guide system for each machine.
4. High Speed option available for quicker production speeds.
5. Pre heat rollers for faster speeds on high speed option.
6. Track system available for hands-free welding.