

*It is **TIME**
for a **NEW**
DIRECTION*



**SEAM
ROVER^{DD}**



*The World's **ONLY** Dual-Directional Hot Air Welder for **REDUCED WELDING TIME***



Dual direction welding improves labor efficiency by more than 35%



SD card slot for data recording of all key parameters for quality reporting and tracking

Monitor speed, heat, ambient temp, ambient humidity and GPS location for quality data logging



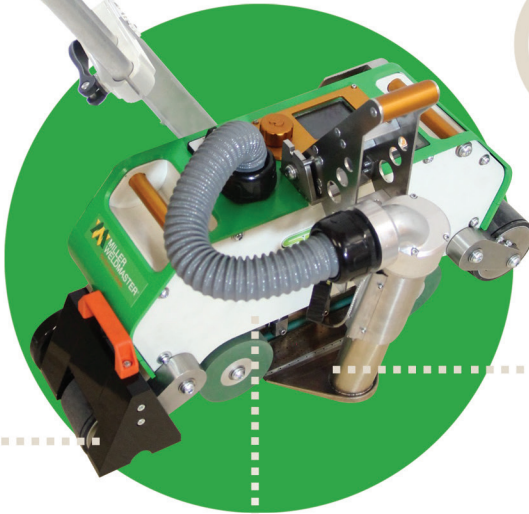
**Designed, Built, and Field Tested
for the American Roofer**



ONLY welder with forward or backwards operation



Hammerhead nozzle for the industry's most consistent welds

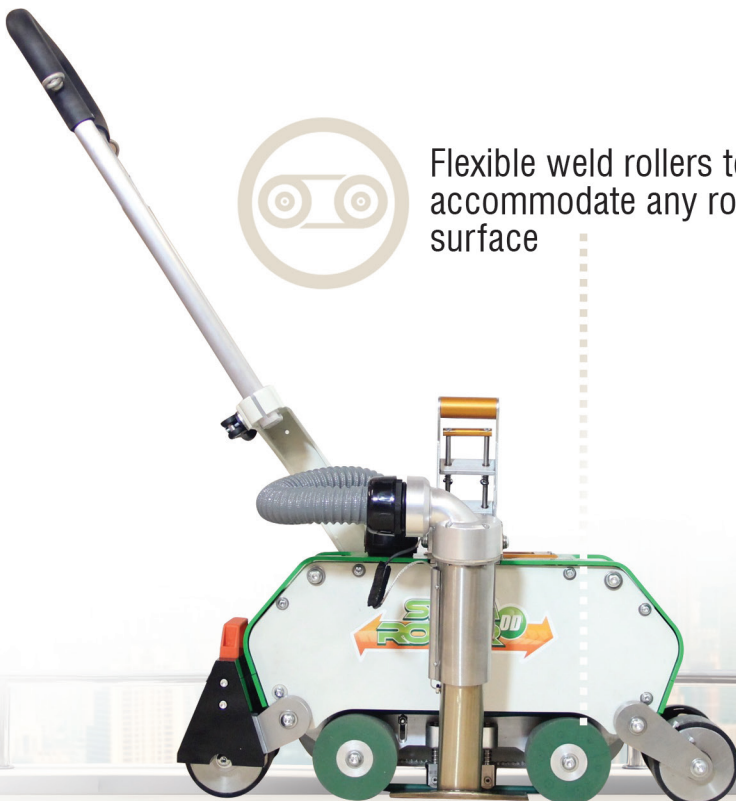


Evenly distributed, built-in weight plate to ensure consistent pressure and an additional weight for mechanically fastened roofs



Flexible weld rollers to accommodate any roof surface

- Heavy duty, robust design for maximizing the welders longevity
- Well balanced design that provides consistent weld roller pressure for ensuring quality welds
- Precisely positioned air dam to ensure consistent seam width
- Simple temperature, speed, and air flow controls to adapt to any membrane in any roofing environment
- Easy in-field element change to maximize machines up time
- High visibility, transfection display for viewing in the brightest or darkest environments
- Complete jobs quickly with speeds up to 32 ft/m while maintaining high quality welds
- Easy recall settings for duplicating seam consistency
- Precise self-regulating temperature control to ensure seam reliability
- For use on fully adhered, RhinoBond® and mechanically fastened roofs



Company History

All the innovations and firsts we have developed over our 40 years of Hot Air Welding have been because we believe in changing our industry. We have always helped our customers change and grow their businesses by developing practically designed welders that are simple to use and reliable.

We are committed to providing the most innovative and efficient roof welders ever built.

Seamrover Technical Data

Voltage	240 V~
Power Consumption	4600 W
Temperature	68-1350 degrees F
Drive speed	1-32 ft/min
Air Flow Range	50-100 %
Weld width	2"
Dimensions (LxWxH)	27" x 19" x 13"
Weight	88 lbs



Contact Us

4220 Alabama Ave S.W.
Navarre, OH 44662
330-915-4154
roofing@weldmaster.com
www.usarroofwelder.com

Follow us on

