

# REDUCE WELDING COSTS

with CrossLinc™ Technology

**\$26,570**  
Saved  
per year



by eliminating unnecessary steps

did you know?<sup>[2]</sup>

1. Falls are the #1 cause of injury on construction sites.
2. Welding rework on construction welding can add up to 5% to total construction costs.



**4** WELD SETTING  
CHANGES  
PER DAY  
@ welder rack



to keep your

and  
**15 MINUTES**  
per change



**4** employees



that EARN  
**\$26.57**  
per hour<sup>[1]</sup>

**\$\$**



working  
**5 DAYS** per week  
**50 WEEKS**  
per year

PAYBACK  
IN UNDER  
**9 MONTHS!**



CrossLinc™ Technology can help you make an impact on job site safety, reduce welding costs, increase welding productivity and enhance welding quality. CrossLinc<sup>[3]</sup> enables each operator to adjust voltage at the wire feeder without a control cable, eliminating a bulky, expensive cable and multiple trips back to the welder rack hundreds of feet away.

<sup>[1]</sup>Amount saved is an approximation only. Wage information provided by U.S. News and World Reports. Individual savings may vary. <sup>[2]</sup>Injury information provided by the U.S. Department of Labor. <sup>[3]</sup>CrossLincTechnology is available in the Flextec™ 350X Multi-Process welder and the LN-25X wire feeder.

