

With over 50 years of mobile flash-butt welding experience, we're proud to be the industry leader with our dedication to continual development of new technology that enables us to adapt to the evolving requirements of the railroad community.



BY THE NUMBERS

250,000+
WELDS PRODUCED ANNUALLY

Holland makes more FBW than anyone else at over 250,000 per year – system and equipment improvements are driven by data and experience in the field.

>98%
EQUIPMENT UPTIME

We design, manufacture and maintain all of our Mobile Welding equipment. Every weld is backed by a highly-skilled team of engineers, operators and support staff working to give you the highest quality and most efficient welding solution for maximum uptime.

99%
WELD QUALITY CONFORMANCE

Holland's Mobile Flash-Butt Welding fleet has achieved industry leading Five-Sigma quality for five years straight, the equivalent of one non-conforming weld for every 200,000.

- 200+ mobile flash-butt units across the US, Canada, Mexico and Australia
- Focus beyond North America with Sales of Welding equipment in 36 countries

The training of our teams, collaboration with our customers, design of our equipment and commitment to the quality of our welds are all centered in ensuring safety for our partners.

INTELLIWELD™ CONTROL SYSTEM

- Low consumption weld capability
- Real-time weld monitoring, control and diagnostics
- Real-time automated data collection, weld parameter certification, charting and archiving
- Real-time automated full fleet operational dashboard



The Intelliweld® control system provides unparalleled control over the flashing process & rail consumption (low consumption welding). Simple program adjustments allow us to tailor rail consumption to your requirements for localized track structures & target rail neutral temperature. Lower rail consumption reduces the amount of de-clipping and clipping required, improving productivity and reducing labor costs. The control system's remote accessibility allows for troubleshooting and calibration to be conducted remotely. This gives customers maximum uptime with Holland welding experts ready and able to login and assist an operator with problems in real-time.

WELD PRODUCTION REPORTING

Full production report is accessible within 60 minutes from weld being completed. Our real-time operational dashboard allowing access to all welding units with links to corresponding production reporting data. This weld data is compiled and can be delivered in customer-specified formats.

IN-HOUSE WELD QUALITY LAB

Our headquarters in Crete, IL is home to one-of-a-kind weld quality lab. We are consistently analyzing, testing, and verifying our welds to ensure that our customers receive the highest quality weld that give their railways new life.

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 **Holland**®

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