

PROFIL® Mechanically Attached Fasteners (MAF)

For In-Line Roll Forming Applications

Mechanically attached fasteners from PROFIL® are the superior performing alternative to welding – proven to streamline your manufacturing process and improve quality and reliability. Our unique, single-step installation makes PROFIL® fasteners the ideal choice for in-line roll forming applications.

REMOVE COSTLY SECONDARY OPERATIONS AND INCREASE THROUGHPUT

Smart Alternative to Welding

- Eliminate costly secondary operations required by traditional weld process
- No need to pre-pierce
- Remove need for multiple insertion passes
- Avoid weld splatter

Achieve Finished Product Completely In-Line Roll Forming

- Fully automated placement
- Cost-effective for high-volume production
- Fast cycle time with strict tolerances
- Install one or several fasteners during roll-forming process







Gain a Consultative Partner with PROFIL® and Become More Efficient in the Process. Talk to an engineer today about a Feasibility Analysis.