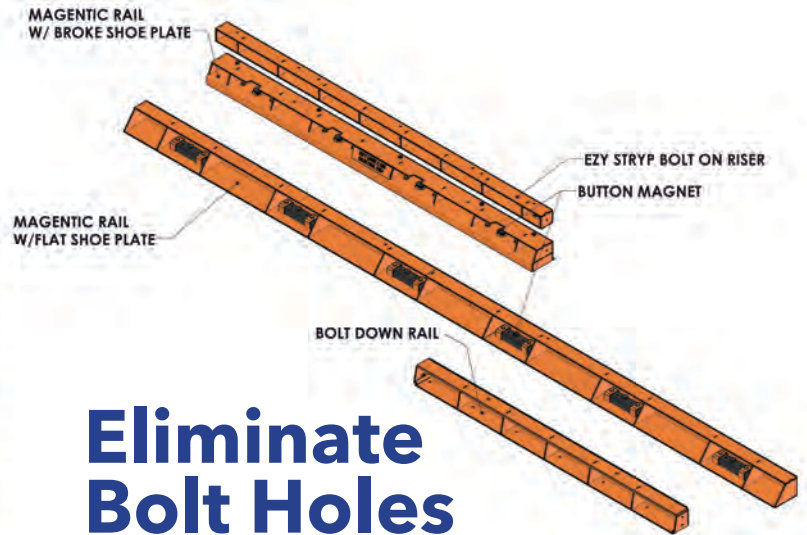


New Hampton Metal Fab and Spillman Magnetic Side Rail Systems



Eliminate Bolt Holes And Welding

Magnetic side rails can be an effective means for producing a multitude of products including walls and slabs while extending form life (eliminating bolt holes or welding formwork in place). They provide a flexible and durable means of locating rails to meet variable product needs.

- Fabrication from 1/4" HR steel skin reinforced with gussets and a former screed surface
- Bolt-down or magnetic
- Magnetic side rails are most effective on casting surfaces that are made from 3/8" or thicker skin
- Magnets are available as 0.5-ton, 1-ton and 2.5-ton
- Typical Side Rail lengths run from 5' to 20' long sections but we can easily accommodate custom lengths
- Bolt-on risers are available to go with the side rails to allow producers to cast multiple different heights
- Chamfer available to be fitted to both top and bottom edges
- Custom side rails available to produce non-continuous flat sides such as H beams or T beams (taper is recommended for stripping)



AFINITAS.COM



Intelligent
Infrastructure
Solutions

Afinitas is a global, comprehensive and customer-oriented infrastructure equipment and services platform that brings together the expertise of HawkeyePedershaab, BFS, New Hampton Metal Fabrication, Spillman and CAM Products.