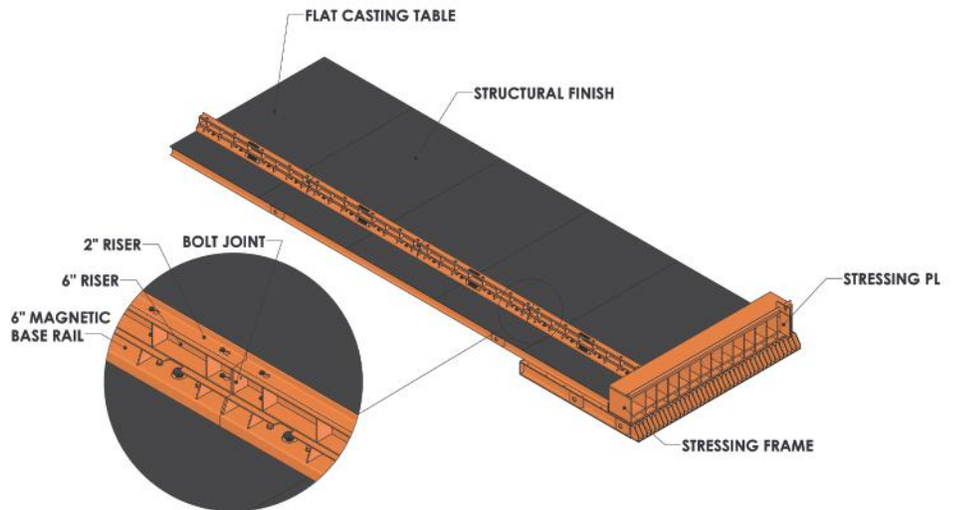


New Hampton Metal Fab and Spillman Flat Casting Tables



Customizable, Quality Casting Surface

Free-standing or long line table with multiple widths, lengths and thicknesses available for use in casting wall panels, paving slabs, foundations, lids and slabs. Solid steel, self stressing construction with end stressing frames create a quality casting surface. Side rail options include: fixed, bolt-down or magnetic.

- Any size of table, but larger tables will be broken down into smaller bolt together sections, sizes are typically limited by what we are able to ship
- Fabrication from 3/8" HR steel skin unless otherwise required, reinforced with channel, formed J-bars and gussets.
- Can come with I-Beam risers underneath to change the height of the casting surface to meet the customer's needs
- Commonly comes with side rails or Button Magnet adaptors
- Structural finish tables only from Afinitas
- Architectural, we do not build but we have a partner we work with that does make architectural finish casting tables
- Self-Stressing tables also available, reinforced to handle the applied load

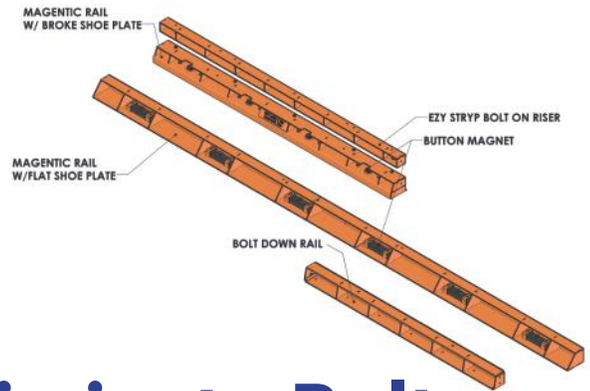
AFINITAS.COM



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.

New Hampton Metal Fab and Spillman Magnetic Side Rail Systems



Eliminate Bolt Holes and Welding

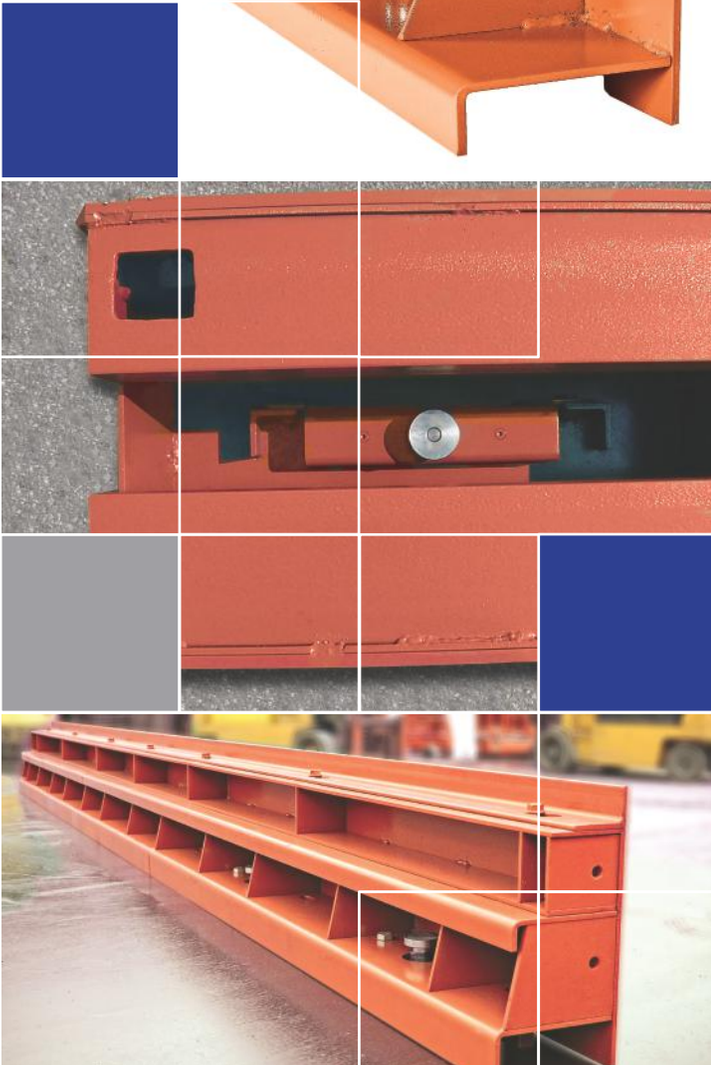
Magnetic side rails can be an effective means for producing a multitude of products including walls and slabs while extending form life (eliminating bolt holes or welding formwork in place). They provide a flexible and durable means of locating rails to meet variable product needs.

- 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 do custom lengths
- Bolt on risers are available to go with the side rails to allow the customer to cast multiple different heights
- Chamfer available to be fitted to both top and bottom edges
- Custom side rails to produce not continuous flat sides such as H beams or T beams (taper is recommended for stripping)



Spillman Button magnets

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.