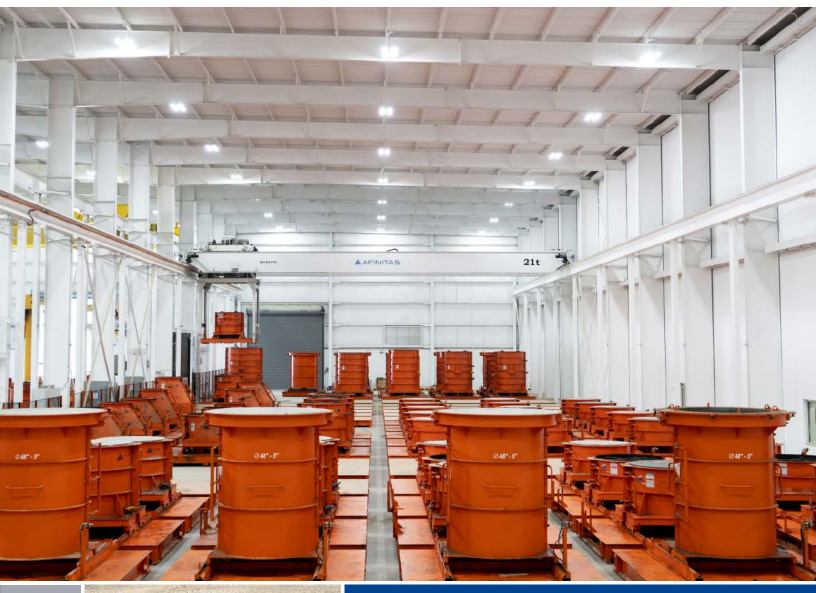


# **Prima** Automated Wetcast Production Solutions







# A Smarter Way to Wetcast

Cutting-edge production management system
 Monolithic manhole base design and production system

www.afinitas.com





**Prima 360 is our innovative family of wetcast equipment and automation systems.** Prima leverages a wide range of technologies we've developed internally to bring you the power to get wetcast products to market faster and with the utmost quality. No matter the size of your operation or range of products you make, we have a Prima to meet your needs and budget. With Prima you'll enhance productivity, reduce labor issues, increase throughput, and, ultimately, win more business.

## Prima

#### Cutting-edge wetcast automation system designed to bring assembly line efficiency to the production of infrastructural products.

Prima is the ultimate system to take the guesswork and variability out of your wetcast product production. With a state-of-the-art production loop, automatic inventory management system and real-time analytics, Prima's highly optimized work stations reduce labor and increase throughput. Prima simplifies planning and provides all the metrics needed to optimize processes at every level of production.

## **Prima Fit**

# Ingenious automation that flexes to your factory footprint or precast concrete product requirements.

Prima Fit—as the name suggests—is wetcast automation that scales to fit your requirements. It's a powerful, yet economical option that utilizes vertical product stacking to maximize floor space. In addition, Prima Fit can be easily configured to produce specialty precast structures that would require extra space and set up time on other systems. The flexibility and affordability of Prima Fit makes it an excellent choice to optimize your wetcast operations without breaking the bank.



### **Prima Base** Maximize production efficiency, range and consistency of monolithic manhole bases.

Prima Base is an intuitive design software for creating limitless channel flow options for monolithic manhole bases. Prima Base transforms the labor-intensive, inconsistent traditional methods of producing monolithic manhole bases using an intelligent digital configurator and precision EPS milling system. Increase your output and quality while reducing rework with Prima Base.

### **Prima Scape** Experience the beauty and precision of concrete slab and veneer production automation.

Prima Scape draws upon decades of vibration technology to help you create visually appealing and mechanically precise slabs, pavers, veneers and more. With one automated system, create reproductions of natural stones, slate, granite or terracotta in exact laying units for flooring, pool and fountain slabs, patios, deck slabs and other residential and commercial applications.



### **Efficient Wetcast Production**

Prima operates like an assembly-line with well-organized workstations powered by automation that brings the work to your team. This eliminates extra steps, missing tools, and other inefficiencies. In addition, the entire system runs on a robust software platform that provides the real-time information needed to drive profitability.

### Make Everything. Easy.

The beauty of Prima is that it is extremely flexible. Every form rides on a common size carrier pallet or "tray," which means any form that can fit on a tray can work within the system.

A real financial benefit is that in many cases Prima works with your existing wetcast forms\*. However, even if you purchase new Prima forms, you can still save with features like an integral system-ready sub-base (eliminates the need for a carrier pallet), roll-back jackets, ganged form latches and collapsing cores, among other features that reduce cycle times.

\*Note: some forms may not be designed to work in an assemblyline process. We can help you determine compatibility.

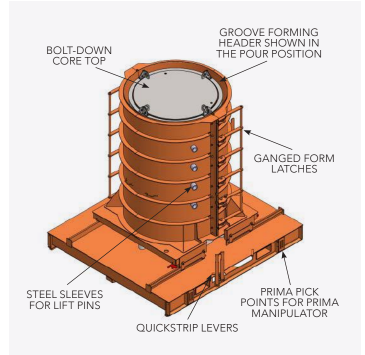
# System Benefits

### Ease Labor Issues

- Assembly line approach eliminates wasted motions
- Specialized workstations allow for faster turnaround
- No aimless walking around searching for tools
- No time moving concrete around to forms and back to mixer
- Up to 50% labor reduction over traditional wetcast plant
  Drives a rapid ROI and a decisive advantage over the competition!

### Increase Profitability and Throughput

- Prima provides the tools to properly optimize and manage the complete process.
- Exposes bottlenecks
- Large, real-time visual "scoreboard" provides immediate production data to avoid bottlenecks.
- Promotes healthy "competition" among teams, prevents "sandbagging"
- Measure productivity down to the individual product



### Specially-designed Prima forms help reduce cycle times





 Cycle times average 4.5 minutes with approximately 5-7 team members
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More productivity — less labor



# System Benefits, cont.

### **Improve Plant Conditions**

- System is fully safety compliant and protected
- Elimination of forklift traffic in plant
- No overhead transport of products or concrete
- Ergonomic workstations
- Optimize space utilization
- Attract and retain better employees with a clean and comfortable work environment

### Positions Your Company as a Leader

- Win more business with automated processes that increase output and shorten lead times
- Advanced management metrics with Data Logging/ Tracking
- Cycle time for every task in the process is logged to a CSV file
- Daily reports/dashboards to measure productivity day to day, product to product, employee to employee
- Make your plant a showcase for technology, plant tours, marketing opportunities and attracting employees!



Demolding





### **RFID** Tagging



**Process Line** 



# **Prima** Makes Polymer Products

When your project calls for polymer products, Prima is the perfect solution for high throughput and consistent quality. Our Prima system and precision formwork can make pipe, manhole, trenches, catch basins, boxes, manhole vaults and more. **Talk to an Afinitas sales representative to learn more.** 





# **Prima** Plant Layout

Prima is designed like an assembly-line. The work comes to the employee. Eliminates wasted steps, misplaced tools. Increases overall efficiency.





## Demolding

- The process line begins here
- Product is removed from the mold and placed on the outfeed line
- Automatic or Manual options available



## Offline Exchanger

- Optional "Kick-Out" line
- Easily shuttle any form offline
- For product repairs, extra reinforcement needs or special assembly

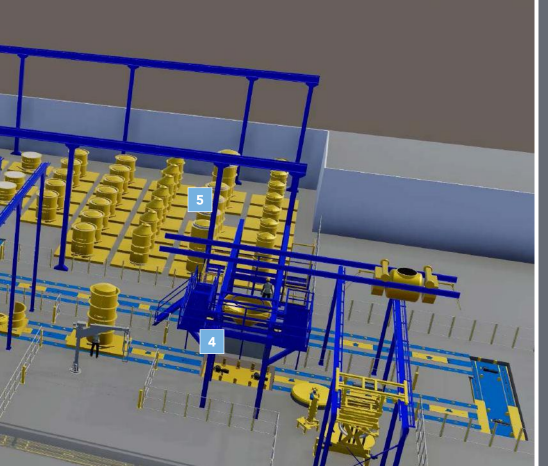


## **Outfeed Line**

- Elevated, ergonomic platform
- Cured products are delivered to the outfeed line for:
  - Quality control check
  - Product marking
  - Any other post-processing required before exiting to yard



See Prima in Action





## **Fill Station**

- Main operator platform
  - Master control desk
  - Industrial cameras
- Operator controls feeder
- Several filling methods available
- Station can be equipped with optional vibration or oscillation table



## **Inventory Area**

- Products are cured in a predetermined inventory area
- Cured products move to process line via an automatic overhead manipulator
- Mold is automatically delivered back to inventory area
- Products dropped in space-saving grid



## Process Line

- Stations and functions customized to
- Each is equipped with everything needed for the job, including tools, lift inserts, reinforcement, etc.
- Station #2 Cleaning and Oiling - Station #3 Load Reinforcement - Station #4 Form Re-assembly

### **Process Line Features**

Customizable, heads-up display provides real-time information

Ergonomic production mat throughout process line increases safety and employee well being.

Operators push button to signal task is completed and cycle time is logged.

#### **Advanced Production** Software

- View resource usage in real time.
- "Smart" production queue can be built based on data inherent to each form.
- RFID tagging provides a unique form i.d. and information regarding location, processing times, concrete mix and vibrator settings.





# A Prima Base Monolithic Manhole Base Solutions



The power of our monolithic manhole base solutions will further strengthen your automated processes. Our innovative design and manufacturing system transforms the labor-intensive, inconsistent methods of producing monolithic manhole bases, and provides unlimited channel options. In addition, with this one system, you can produce a number of other specialty products.

## About Prima Base

Prima Base monolithic manhole base solutions integrate technology from the well known HawkeyePedershaab Smartcast and the BFS Capitan manhole base systems to provide one-of-a kind production systems for the creation of wetcast manhole base sections and other specialty concrete products. Unique to Prima is that you choose the milling device that best fits your needs. Whether it is our HawkeyePedershaab Smartcast Kuka robotic milling, or the BFS Capitan CNC multi-axis milling device, or both, combined into one unit, you can produce limitless channel flow designs.

## The Channel Challenge

The challenge when you have many inspection chambers is to form all the individual channels in the manhole bases so that each pipe line has an unobstructed flow through the manhole minimizing the risk for build-up of solids. Traditionally, the forming of the manhole flow channels has been done manually by making a concrete benching on site, a very time-consuming, labor intensive and difficult job.

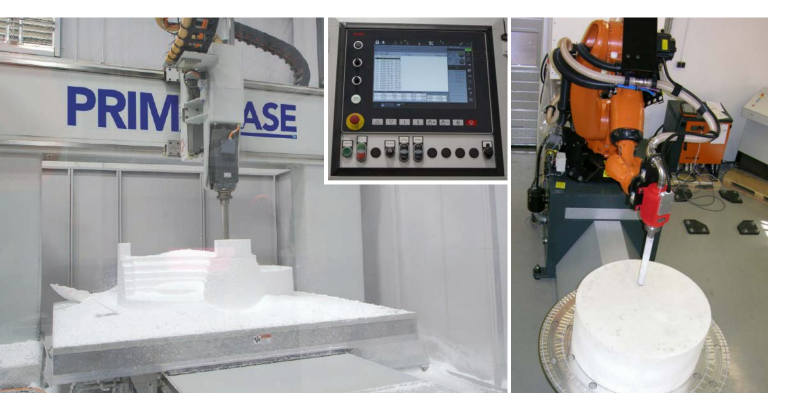


## Our Solution

The Prima Base system replaces manual operations with an intelligent, digital configurator that is simple to use and provides unlimited flexibility to meet specific product needs with the highest quality.

Once the key variables are entered into the Prima Base product configurator, the system mills channel-forming molds out of a single piece of industry-standard EPS (Expanded Polystyrene) using either a programmable industrial robot (for highly specialized projects) or a CNC multi-axis milling unit for higher output projects. There is no need to tape, glue and screw or use proprietary-shaped foam sections. The user-friendly computer interface creates the world's easiest system for manufacturing monolithic manhole bases of the highest quality.

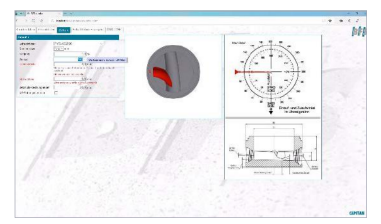
The Prima Base system can be used as a simple, stand-alone EPS milling station or integrated into our Prima automated production system featuring specialized, assembly-line style workstations for filling, demolding and handling.



# System Benefits

### Intuitive Design Software

The manhole channel design is automatically created using a user-friendly interface that can be available on your local server or a web server (your choice). Prima Base can run as a stand-alone system or integrated into your company's ERP system. The web-based option allows usage from any computer station (PC, laptop, tablet or Smartphone), at work or remotely. After the manhole base has been designed, a full manufacturing drawing can be downloaded immediately. Once approved the manhole base design is released for production with a single click.



- International language capabilities
- Connects to almost any ERP and can create a project workflow and associated paperwork (purchase orders, change orders, datasheets, etc.) within the system
- Calendar feature for scheduling and/or rescheduling work
- Barcoding can be added to datasheets
- Can also configure square manholes
- All channel settings can be saved as favorites for reuse
- Special configurators can be created to do very complex or unusual pieces
- Stacking software also available

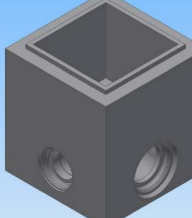
"They offered us the best technical solution for the manufacture of manhole bases."

— Robert Dennewald Chaux de Contern, Luxembourg













You choose the EPS — you are not locked into our EPS blocks — choose the source that works best for your budget and requirements.







# System Benefits, cont.

# Choice of Milling Techniques

With the Prima Base system you have a choice. If your need is throughput, you may opt for our CNC multiaxis milling center which can produce approximately 30 channels in one shift with one operator. If you prefer a more advanced milling technique that offers the utmost precision at a lower throughput rate, we offer renowned Kuka robotic arm technology. Some producers want both, we can do that too!

# Casacap Coating for Quick UV Curing

After milling the manhole base channels, the Casacap coating is applied to the surface of the milled EPS parts. This results in both a very smooth concrete surface on the finished product and the release agent makes it possible to remove the EPS former easily in one single piece when demolding. Our Casacap UV Curing station allows the channels to be processed in less than 5 minutes.

## Quick and Easy Mold Set-Up with Prima Base

One of the greatest assets of the Prima Base system is the ease with which the EPS parts are produced, fit together and ultimately fix to the permanent steel mold. Competitive flexible base systems require multiple, complicated production steps in order to produce the EPS core top, and involve numerous hot-wire cutting machines and careful gluing processes. Our system creates the entire flow-channel portion of the EPS core top in one continuous piece and the connection pieces, or side cores, are simply fixed to the main core top using self-locking principles. In essence, the production and assembly of the EPS core top and the process of fixing it to the permanent mold is literally so simple a child could do it.

# Additional Prima Base Features to Help You Work Smarter

## **Global Technical Support**

Afinitas brings together the engineering strengths and technical expertise of the trusted HawkeyePedershaab and BFS teams. Our global reach and depth of knowledge assures disruption-free operations and helpful advice on how to achieve optimal, efficient results.

## **Special Products**

Our Prima Base systems work for many different applications, including inspection box culverts.

## Wetcast Molds

As part of your system we can provide top quality standard molds available with a collapsible inner core, height adjustable spigot former and integrated sealings. In addition, we offer an extended base mold with hydraulically adjustable inner core.

## **Turning Device**

Introduce more automation and safety into your wetcast production process with our innovative concrete product turning device that handles up to DN 1800mm (72") products.

## **EPS** Compactor

Achieves compaction up to 25:1.



For more information on the Prima 360 system that's right for your operation, contact your local Afinitas sales representative.











# **Prima** A Smarter Way to Wetcast





# Intelligent Infrastructure Solutions Visit **www.afinitas.com** to learn more.

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#### Intelligent Infrastructure Solutions

Afinitas is a global, comprehensive and customer-oriented equipment, automation, forming and accessories platform for precast concrete and infrastructural products.

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