



# BIG PROFITS. BIG POSSIBILITIES.

LITTLE TIME TO WASTE.



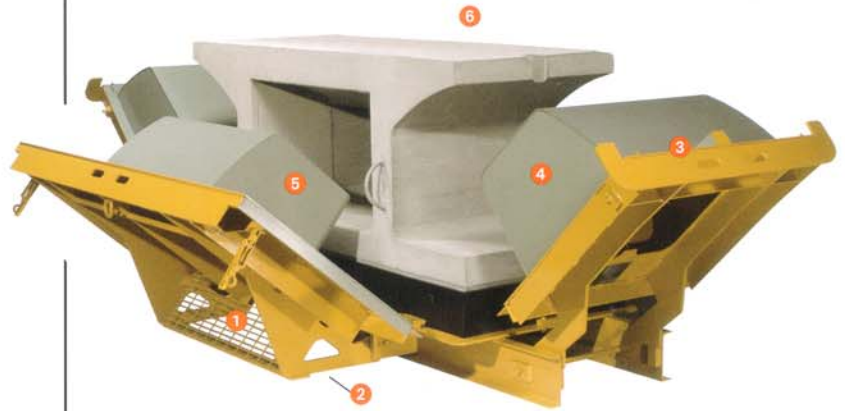
# READY TO JOIN THE BIG BLOCK PARTY?

These big blocks mean big profits. With the market quickly moving towards big blocks, now's the time to lock up your market area for one of the most innovative and exciting pre-cast systems to be introduced in many years.

## BENEFITS TO PRODUCERS

- Here's a totally new product, allowing you to create a new market niche and new profit center for your operation.
- Stone Strong® blocks are designed for profit—we've taken the concrete out and put the profit into each block.
- Earn up to 30% net profit. Less concrete per block means more profit per block.
- The many advantages of this system mean more and more governmental and municipal projects will specify Stone Strong Systems.
- Walls can reach heights of up to 21-feet without geo-grid reinforcement (depending on site and soil conditions). With proper engineering, walls can reach heights of 40-feet.
- Stone Strong is so revolutionary; you'll save your customers a lot of money—including a dramatic reduction in labor and excavation costs—which means you'll blow competing bids out of the water.
- All of the advantages of precast concrete with none of the perceived negatives. Appearance, durability, strength, and cost are now positives.
- As the only fully engineered precast concrete block on the market, more and more engineers will demand Stone Strong for their projects. Engineers are willing to put their stamp on it.
- The larger size lets you produce more square footage per day more efficiently. More production means more profit.
- Reduced weight lets you ship more square footage of blocks to the work site. Less shipping costs per square foot means more profit.
- The structural integrity and long-lasting durability of a Stone Strong system translates into less replacement costs.
- Our national marketing support is designed to drive architects, engineers, specifiers, and contractors to you. We can provide you with the tools you need to maximize your marketing.
- We can provide you with the tools you need to maximize your customer relationships or projects. We have strategic partnerships in place to provide you with engineering and installation drawings, stamped shop drawings, and engineering services.

Stone Strong forms were designed by precasters for precasters. They are extremely easy to use and very efficient. More than three years in development, these innovative, high-quality machined forms produce consistent blocks with each pour.



- 1 Built-in step platform.
- 2 Built-in forklift holes.
- 3 Forms and liners are constructed of steel and rubber. Forms are rigid enough to maintain product dimensional tolerances and withstand form pressures of concrete in a plastic state, which is developed by many concrete additives available on the market. This allows the use of most mix combinations and is especially conducive to the use of Self-Consolidating Concrete (SCC).
- 4 Inserts and liners allow you to easily produce additional accessories (top blocks, half blocks, etc.). Forms available for producing end blocks and caps, as well.
- 5 Blockouts on the doors produce the unique hollow cavity.
- 6 Cast-in place galvanized rebar handles make it easy to hoist the blocks.

Go to [www.stonestrong.com/precast](http://www.stonestrong.com/precast) for detailed program information.

 **STONE**®  
 **STRONG**  
**s y s t e m s**

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