

- Forming System Is Versatile, Allowing It to Be Used to Cast Differing Types of Projects
- Forming Systems Use Interchangeable Form Liners, Available in Multiple Heights and in a Variety of Textures and Architectural Designs. Custom Designs Available on Request.
- Forming System Is Capable of Producing Different Textured Panel Sections During the Same Pour



- Panels of Different Heights May Be Produced Within the Same Form
- Panels of Different Lengths May Be Produced Within the Same Form
- Panels of Different Wall Thicknesses May Be Produced Within the Same Form



## THE MOST LABOR-EFFICIENT SOUND WALL FORMING SYSTEM IN THE INDUSTRY

for Casting Formed Texture on BOTH Sides of the Wall







## THE MOST LABOR-EFFICIENT FENCE WALL FORMING SYSTEM IN THE INDUSTRY





- Proprietary Combo-Cast™ Technology Integrates Panels and Columns into Single-Unit Wall Sections, Eliminating Over 50% of Labor
- Forming Systems Use Interchangeable Form Liners, Available in Multiple Heights and a Variety of Textures and Architectural Designs. Custom Designs Available Upon Request
- Forming Systems Produce Six 15-Foot or 20-Foot Long
  Wall Sections Per Casting with a Formed Texture on Both Sides
- Forming Systems May Be Set Up in a Central Casting Facility or on the job site.





- Forming System Is Capable of Producing Different Textured Column/Panel Sections During the Same Pour
- Panels of Different Heights May Be Produced Within the Same Form
- Combo-Cast<sup>™</sup> Wall Sections Are Stacked with the Column Ends
  Opposite Each Other, Enabling the Efficient Storage of Panels
- Proprietary Rigid Footing Support System Provides for a Safe, Efficient Installation and Eliminates the Need for Temporary Bracing and Footing Reinforcing





