FitzLok™ formliners produce seamless, simulated, smooth brick or block masonry finishes that yield endless design possibilities. This patented formliner features a unique interlocking system with keyed ends that overlap and lock into place—both side-by-side and top-to-bottom—eliminating seams from showing across the brick face. With the FitzLok system, there is no more sacking, patching, and grinding to eliminate seams or butt joints that occur with standard formliner panels. The 100% recyclable, single-use panels substantially reduce preassembly time and post-production labor costs as well.

—Fitzgerald Formliners
www.formliners.com

SYMONS BY DAYTON SUPERIOR
Dayton Superior and Symons by Dayton Superior have been producing high-quality formliners for more than 30 years. The selection of more than 125 standard formliner patterns includes DOT-specified patterns. In addition, imaging software and in-house CNC routing equipment allow for custom capabilities, including photo cast imaging. Liner materials vary depending on reuse and the depth of pattern required. The SPS plastic liner, intended for one use only, works best for tilt-up and hand-set cast-in-place applications. ABS plastic liners offer as many as 10 reuses with proper care. Elasto-Tex, a rubberized liner, provides as many as 100 reuses and is the material of choice for precast operations. Both Elasto-Tex and ABS can be used for cast-in-place gang form applications. Elasto-Tex liners are molded with plywood backing for easy installation to formwork. Elastomeric liners can be preinstalled to steel forms at the factory.

—Symons by Dayton Superior
www.symons.com
**NAWKAW**

Reckli reusable formliners for decorative and patterned concrete have been used in sound barriers, retaining walls, and commercial buildings worldwide for more than 40 years. The creation of unlimited surface texture is made possible because of the pliable nature and repairable rubber that’s used to create the patterns. Reusable for more than 100 pours, the formliners eliminate waste from throw-away type texturing applications. Mix and match patterns and colors to create combinations unique to each project. Forms from CAD files can be manufactured, and milling of custom masters is also available.

—Nawkaw

www.nawkaw.com

**BUTTERFIELD COLOR**

The Cantilevered Cut Stone Step Form Liner series of tools allow for the effortless transfer of a rough cut stone texture to tread edges, corners, and risers of cast-in-place steps. They can also be effectively used for countertops, pool coping, fireplace surrounds and hearths, and wall caps. These tools are flexible, reusable, and will not crumble or break. These polyurethane formliners can be easily attached and are compatible with standard 1-1/2 in. (38 mm) dimensional foam or form lumber.

—Butterfield Color

www.butterfieldcolor.com

**AFTEC**

AFTEC is an industry leader in designing and manufacturing labor-efficient concrete forming systems for highway sound walls and for any fencing application in the precast concrete industry. AFTEC’s forming systems vertically cast the concrete wall sections with the chosen texture on both sides, creating an attractive, aesthetically pleasing façade from every angle. Interchangeable formliners are available in a variety of heights and textures (such as ashlar, stacked stone, brick, split-face block, coral stone, and custom architectural designs), allowing for multiple wall heights and textures within the same form. StoneTree™ Fence Wall Forms use the patented Combo-Cast™ technology, producing fence wall sections where the column and panel are cast into an integral, one-piece unit. AFTEC’s proprietary rigid footing support system eliminates the need for temporary bracing or grouting, ensuring that the instant the panels are installed, the precast concrete fence is secure.

—AFTEC

www.aftec.com