ROME WASN'T BUILT IN A DAY





The Rebar-Lok system features a high-impact polystyrene casing that houses a built-in tie wire in the perimeter of the frame. During wall construction, the mason simply mortars the Rebar-Lok into place. Once the desired wall height is reached, the mason places the rebar, then pulls the looped tie wire to engage the system, automatically centering the rebar at the core. He then pours the grout to complete the installation.

It just doesn't get any easier!

For a free sample and product availability, call toll-free: 1-800-701-3942

60 Capital Drive, Wallingford, CT 06492 · Phone: 1-800-701-3942, Fax: 203-284-8514 sales@polylok.com · www.polylok.com

Introducing the REBAR-LOK SYSTEM from Polylok

This revolutionary new tool for CMU wall construction will help you build stronger walls, faster than you ever thought possible. With Rebar-Lok, it's simple to place and center rebar perfectly every time—while eliminating the need to position a new rebar every four feet, or lift heavy concrete blocks over pre-installed rebar. Minimize downtime—while saving labor, time and money—with Rebar-Lok from Polylok.

- · Eliminates the need for low-lift grout
- · Accurately marks each grout hole
- · Reduces labor & downtime; saves money
- · Eliminates excessive overlapping
- · Allows the mason to build walls in higher lifts
- Eliminates lifting concrete block over pre-installed rebar
- Visit us at World of Concrete booth #S20629

