

# FORM LINER

FOR THIN BRICK

THE MOST HIGHLY ENGINEERED AND PRODUCTION-FRIENDLY THIN BRICK LINER SYSTEM FROM YOUR THIN BRICK EXPERTS

UNITED WALL SYSTEMS



## Thin Brick Liner System Features

The UWS Thin Brick Liner System is more user friendly and architecturally superior to other single-use liners in the industry today. UWS has incorporated several new features into a tried and true method of embedding thin brick into concrete substrates.

**Larger Sheet Size** yields greater production efficiency by being faster to install, faster to strip, easier to clean, plus larger size generates less waste, and uses fewer pieces

**Varied Joints** convey greater architecture, eliminating the "perfection" architects sometimes question, our "engineered imperfections" and slightly textured joints have varied widths and depths without changing the lay out module

**Cutting Guides** are molded into the brick pocket to aid in faster installation

**Drainage Channel** area is increased to allow proper concrete consolidation in joints

**Universal Overlap** system allows for easy installation of multiple sheets and/or patterns without slowing down to back-check sheet orientation/overlap

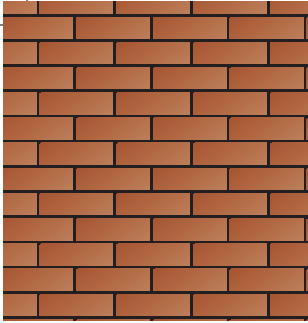
**Flexible** material designed to allow for slight modification of brick layouts without creating additional liner or brick waste and avoiding most brick "slivers"

**Numerous Patterns and Joint Designs** for greater architectural versatility while still maintaining the benefits of fast, repeatable, modular construction techniques

**UWS**  
United Wall Systems

FORMLINER and THINBRICK  
technology and products for the  
concrete construction industry

**United Wall Systems:**  
8927 Augusta Road  
Pelzer, SC 29669  
**877.258.9800**  
[www.unitedwallsystems.com](http://www.unitedwallsystems.com)



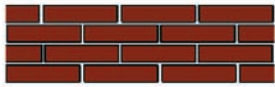
# FORM LINER

## FOR THIN BRICK

THE MOST HIGHLY ENGINEERED AND PRODUCTION-FRIENDLY THIN BRICK LINER SYSTEM FROM YOUR THIN BRICK EXPERTS

**UNITED WALL SYSTEMS**

### Common Patterns In Cove (Tooled ) Joint Geometry



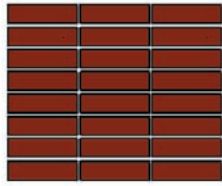
1/2 Running Bond



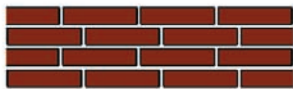
Rowlock Course



Soilder Course



Stack Bond



1/3 Running Bond

#### Brick Sizes/Patterns Available

- |           |                  |
|-----------|------------------|
| Modular   | Flemish Bond     |
| Closure   | Herringbone      |
| Norman    | Basketweave      |
| Norwegian | Corbels          |
| European  | Recesses         |
| Utility   | Specialty Arches |

#### Specialty Patterns Available

- |                                |                |
|--------------------------------|----------------|
| Specialty Artwork              | Fractured Fins |
| Fluted Ribs                    | Rock Patterns  |
| Textured                       | Wood Patterns  |
| Block & Brick Patterns         |                |
| Single and Multi-use Materials |                |

### THINK ... DESIGN ... BUILD ... LIVE ECO-FRIENDLY

Thin Brick in Concrete is one of the most environmentally friendly building methods in today's construction industry. With the structural advantages of high-strength concrete and the traditional aesthetics of masonry combined in a single building element, an affordable, sustainable project is the result.

#### REDUCE YOUR CARBON FOOTPRINT WITH THIN BRICK IN CONCRETE

**Thin Brick:** 80% less harvested materials, lower energy used in production  
 Less fuels used in transportation  
 Reduced (or eliminated) site waste  
 No long term maintenance  
 No internal wall moisture management

**Liner:** Made from 100% post industrial use recycled materials  
 Recyclable under Code #6  
 Creates less construction waste

### Installation as easy as 1..... 2.....3.....4!



1. Lay Out Liner



2. Install Thin Bricks



3. Place Concrete



4. Wash Final Product



FORMLINER and THINBRICK  
 technology and products for the  
 concrete construction industry

#### United Wall Systems:

8927 Augusta Road  
 Pelzer, SC 29669

**877.258.9800**

[www.unitedwallsystems.com](http://www.unitedwallsystems.com)