

# ECOBASE

## CONCRETE FORMS

EcoBase™ Concrete Forms provide a permanent foundation framework system

✓ **ENGINEERED**

✓ **DURABLE**

✓ **PERMANENT**

[WWW.TURNSTONEINDUSTRIAL.COM](http://WWW.TURNSTONEINDUSTRIAL.COM)

EcoBase™ is a product of Turnstone Industrial Solutions LLC. ALL RIGHTS RESERVED. © 2024 Turnstone Industrial Solutions, LLC., Winchester, KY



#### GLOBAL HEADQUARTERS

271 Gawthrop Drive  
Winchester, KY 40391  
Ph: (859) 745-8720

#### WEST VIRGINIA

25 Rodeo Drive  
Fairmont, WV 26554  
Ph: (304) 363-0868

# LECOBASE

## CONCRETE FORMS

### A Groundbreaking, Sustainable Solution: Where Innovation Meets Ease

#### Strength Redefined:

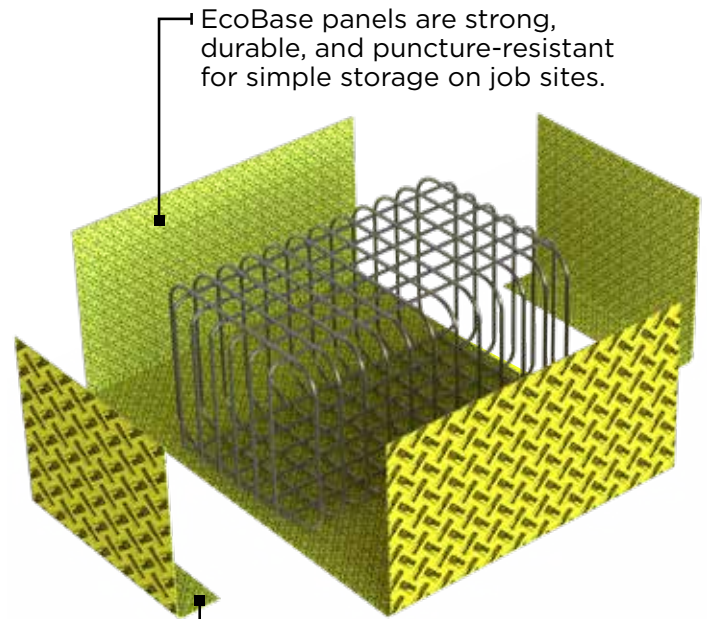
Crafted with 9-gauge main wires at 6 inch centers and 3 inch cross wires, EcoBase™ is engineered for unparalleled durability. Its cold-drawn mild steel mesh, meeting U.S. Standards, is electronically welded at every intersection for maximum strength.

#### Built to Last Outdoors:

Encapsulated steel mesh within two layers of film. Designed with UV-stabilized film, EcoBase stands resilient against outdoor storage, resisting degradation and ensuring lasting quality.

#### Customized Precision:

Our dedicated team provides precise, custom assembly instructions with every order, tailored to your project's needs.

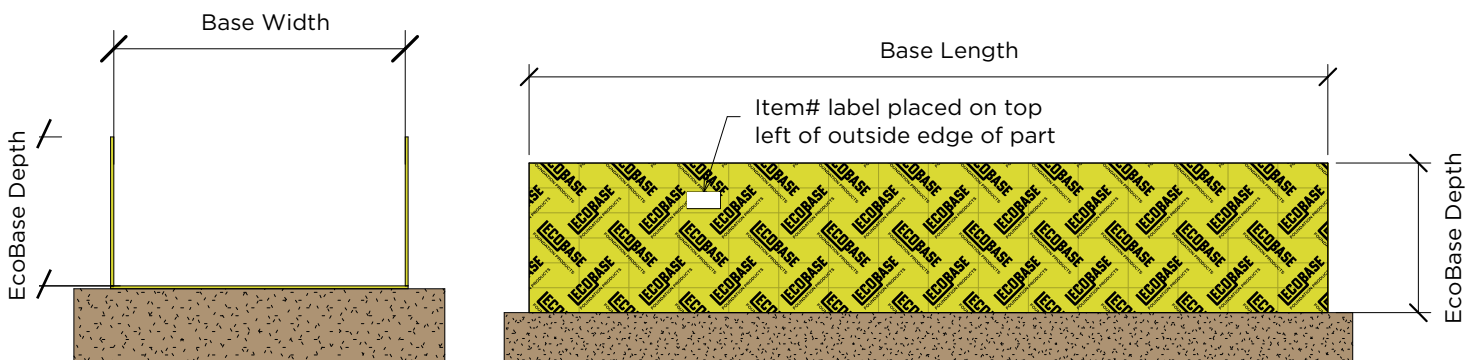


EcoBase panels are strong, durable, and puncture-resistant for simple storage on job sites.

EcoBase panels are intentionally bent to prevent floating issues that may occur during foundation pouring.

### Panel Sizes

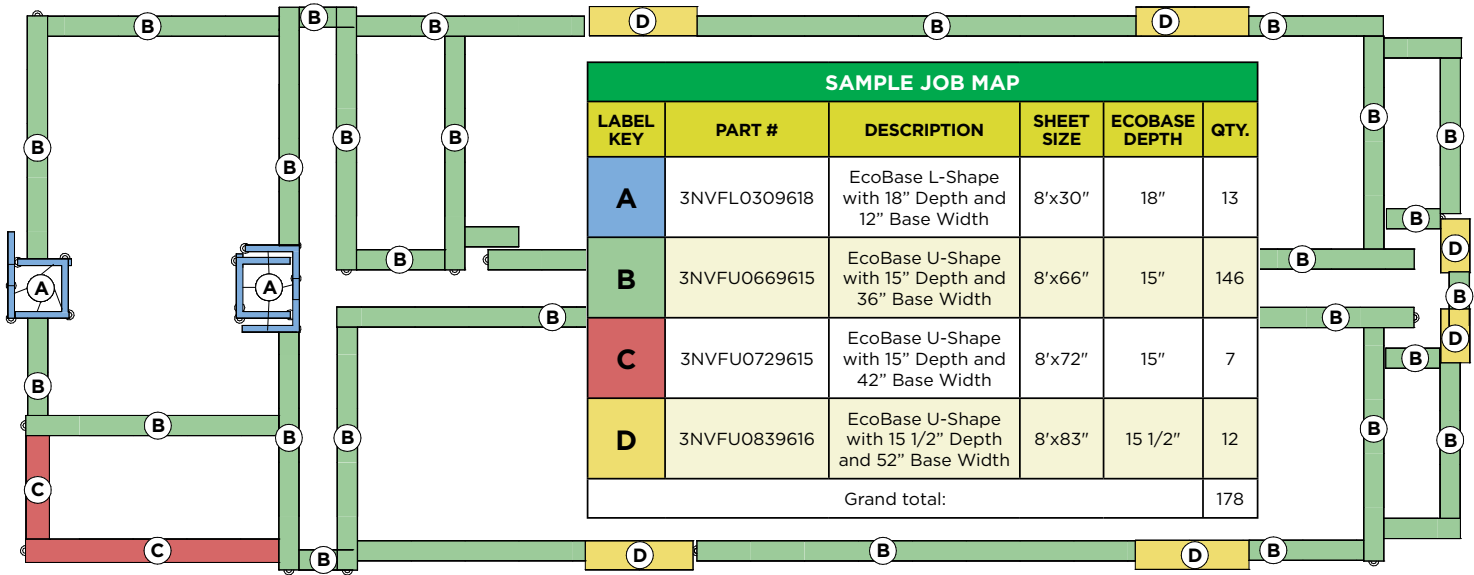
- Panel lengths up to 7.5 feet long for economical shipping
- Available in varying widths: 12 to 81 inch increments of 3 inch
- Custom sizes upon requests



All materials manufactured in the USA

**Let us know your project plans and we will do the rest.**

From detailed CAD color-coded drawings to labeled keyed pieces to ensure quick set up – we have you covered!



**Our steel meets the requirements of ASTM 1064-22 and fulfills the standards needed for “Green Building” applications, LEED® Certified projects**

- Steel mesh welded at every intersection encapsulated within two layers of puncture resistant, UV-stabilized light weight films
- 9 gauge x 9 gauge wire-minimum weld with strength is in excess of 1400 psi
- Permanent stay-in-place framework system made in the USA with 100% domestically manufactured components
- EcoBase Concrete Forms is an eco-friendly product, is 100% recyclable, and has zero impact on ground water
- 98.2% recycled cold-drawn mild steel mesh
- Non-permeable foundation vapor barrier

## Plywood Forms VS EcoBase Forms

*Panel Comparison is Based on a 4' x 8' Size*

<p>Heavy: 70 - 75 lbs. each Freight Cost to Job Site is Higher</p> <p>Large Installation Team Long Time to Install</p>	<p>Lightweight: 11.5 lbs. each Freight Cost to Job Site is Lower</p> <p>Small Installation Team Short Time to Install</p>
--	---

Learn more about our products and more, visit:  
[www.turnstoneindustrial.com](http://www.turnstoneindustrial.com)





EcoBase™ is manufactured in the U.S. at our **Fairmont, WV** facility



**Large stock levels** provide short lead times and tailored deliveries to meet site schedules



Our in-house design and takeoff service ensures you **only purchase what you need**



Site CAD drawings are provided with **every order**



On-site support is available from our **experienced EcoBase™ team**



To learn more about our products visit:

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

**ECO**  
**BASE**  
CONCRETE  
FORMS



EcoBase™ is a product of Turnstone Industrial Solutions LLC. ALL RIGHTS RESERVED. © 2024 Turnstone Industrial Solutions, LLC., Winchester, KY



**GLOBAL HEADQUARTERS**  
271 Gawthrop Drive  
Winchester, KY 40391  
Ph: (859) 745-8720

**WEST VIRGINIA**  
25 Rodeo Drive  
Fairmont, WV 26554  
Ph: (304) 363-0868