

HANDI-BLOCK Ultra Light Piers

About Evolve

Evolve Composites was born in 2006 with an innovative and exciting product line and a day to day culture that compliments those products without fail. Evolve Composites provides world class products that are set to become standards in each of our respective categories.

About EVO-Crete Technology

Evo-Crete is Fiber Reinforced Cellular Concrete, which creates a dynamic Cellular structure with fiber reinforcing to provide extreme strength and durability while being up to three times lighter than traditional aggregate concrete.

Distributed by



HANDI-BLOCK Ultra Light Piers

Notes

- **As with all building material products, please be aware of local building codes and laws.
- **Soil composition can be a factor to project design and concept. Consult local soil type and building recommendations if you have any question on your project.
- **It is also recommended that the maximum spacing between blocks be no more than five feet for load bearing when considering number of blocks needed.

www.evolvecomposites.com

Corporate HQ: 1-877-386-5522

EvoTech Support Line: 1-855-386-TEK1(8351)

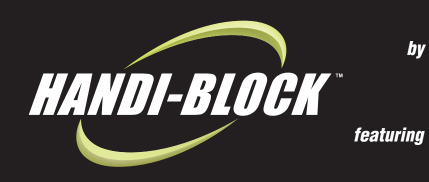


HANDI-BLOCK Ultra Light Piers

Ultra-Light Concrete
Piers

Decks • Sheds
Platforms • Generators

Quality - Lightweight - Durable









HANDI-BLOCK Ultra Light Piers



1/3rd the weight of concrete - Easy To Carry



Can be worked the same as wood - Easy To Drill & Saw



Accepts 2X4, 4X4, 6X6 - Adaptable For Multi-Purposes



Maintains Profile - Doesn't Crumble; No Wasted Blocks

HANDI-BLOCK Ultra Light Piers

Material Needs

Deck Size	Handi-Blocks Needed
8X8	15 Blocks
8X12	15 Blocks
10X10	18 Blocks
10X12	18 Blocks
12X12	18 Blocks
12X24	30 Blocks
16X16	32 Blocks
20X20	36 Blocks
20X24	45 Blocks

 Handi-Block Deck Piers have a load bearing capacity greater than 1760 lbs per block

Note: Maximum 5' spacing between Handi-Block piers