

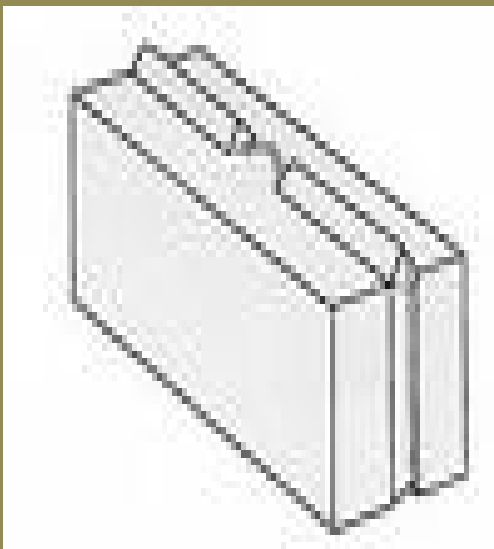
# Interlocking Concrete Blocks

## What are Interlocking Concrete Blocks?

Interlocking concrete blocks are preformed, quality manufactured concrete structures that are ready for on-site installation. With 2 sizes available, weighing in at 3600 and 2400 pounds, the V-Interlock Block is meant to get the job done.



## Why Choose Interlocking Concrete Blocks?



The granddaddy of all block forms, the V-Interlock block has been used for years in the industry as the go-to block for straight-forward, get-it-done-now applications. These blocks are perfect (and most commonly used) for industrial applications such as batch plant fencing, salt, mulch, and product divider bins, large retaining and barrier walls. A raised “male” V notch runs along the top and down one side of the block while an inner “female” V notch runs along the bottom and up the other side. V-Interlock blocks are the only blocks to interlock on all four sides. All blocks include a convenient rebar lift point for easy access and mobility.

## What are the Sizes?

2' X 2' X 4' @ 2400 Pounds

\$65.50

Delivered

\$85.50

2' X 2' X 6' @ 3600 Pounds

\$75.50

Delivered

\$95.50



# Interlocking Concrete Blocks

## Where can I Use Interlocking Concrete Blocks?

Precast concrete blocks are used in a variety of applications. These blocks are perfect (and most commonly used) for industrial applications such as batch plant and perimeter fencing, salt, mulch, and product divider and storage warehouse bins, and large retaining and barrier walls. As a result of their durable qualities, interlocking concrete blocks are often used as in-ground shelters, others are used as distribution transformer pads. Many cement blocks are used for road construction and civil engineering applications. Examples include a highway barrier, bridge abutment system, bridge girder, and light pole. Cement blocks and precast concrete products that are designed for agricultural applications include flood control products such as a catch basin and box culvert.



Pour

Place

Appreciate

