

Kelley Blocks are available in four standard finishes



*Fractured Fin  
(Standard Finish)*



*New England Dry Stack*



*Single Cut Stone*



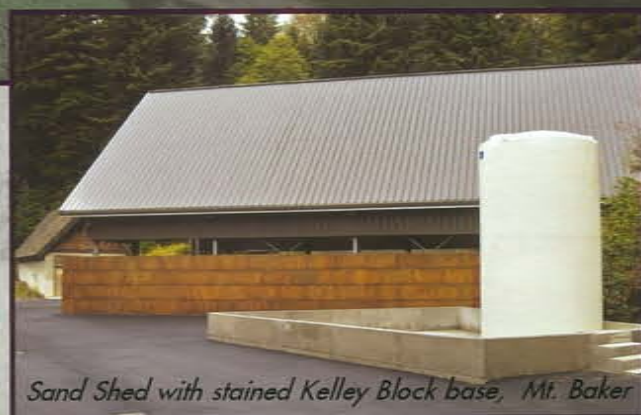
*Rounded End*



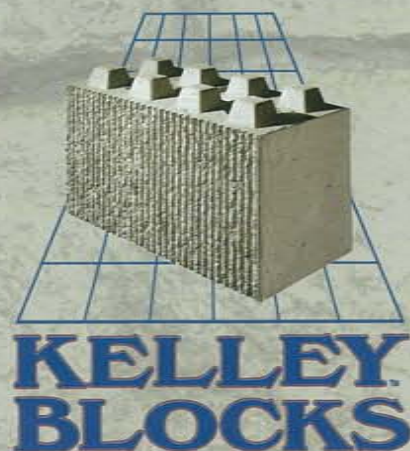
*Stormwater detention system*



*Kelley Blocks can even be used in building structures.*



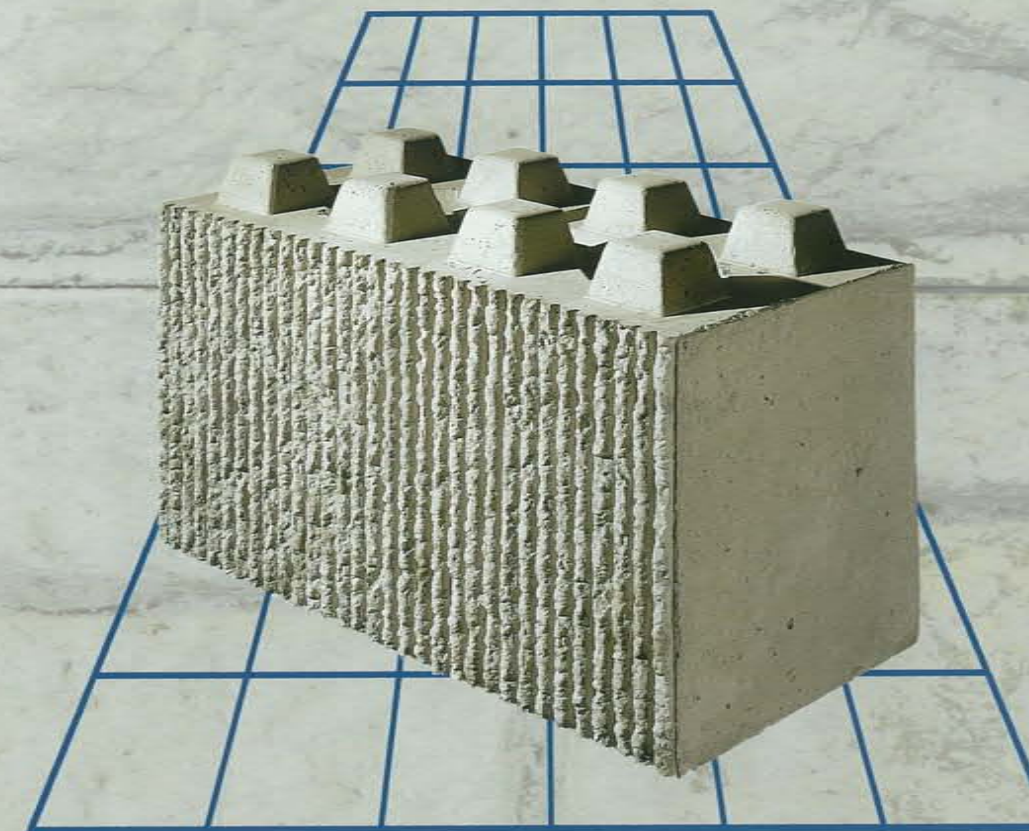
*Sand Shed with stained Kelley Block base, Mt. Baker*



**KELLEY  
BLOCKS**

*Distributed by:*

Kelley Blocks LLC  
PO Box 1908  
Milton, WA 98354  
(253) 922-9848



**KELLEY™  
BLOCKS**

RETAINING WALL SYSTEMS

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

PATENTS #5,402,609 #5,667,200 #5,651,642

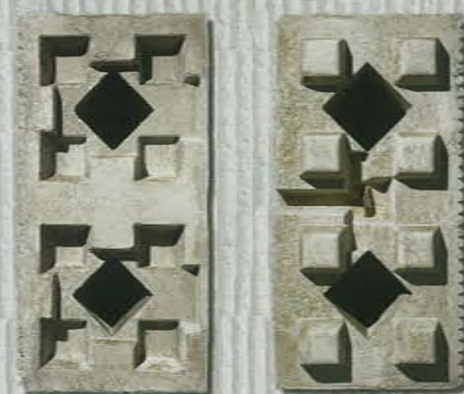


# KELLEY BLOCKS

Kelley Blocks are an architectural concrete product designed for a wide variety of applications ranging from retaining walls and bulkheads (salt or fresh water), to storage bins, building enclosures and even freestanding walls. A practical building material, Kelley Blocks provide the perfect combination of structural soundness, flexibility of design, and ease of installation. They come in an array of shapes, sizes, and finishes, with special end blocks textured on two sides for an attractive finishing touch to your wall. Cap blocks are also available in a smooth top finish. Custom pieces are also available.



Our standard concrete blocks measure 4' x 2' x 2', consisting of nearly one half yard of concrete and weighing approximately 2000 pounds. Knobs atop the block interlock with corresponding recesses in the bottom of the next block for stability and easy installation. Two grout tubes extend down through the block allowing access for structural concrete and steel reinforcement when required. Each grout tube is 8" square, and spaced one foot in from each side of the block and two feet on center.



Bottom View

Top View

As blocks are stacked, the tubes line up to form a column casing, an excellent receptacle for a fence or railing post. Grout tubes taper down slightly towards the block's base for consistent filling.

Another key feature is Kelley Blocks' tie back system. A cast recess in the shape of a "T" supports an optional bracket which fits flush into the top of the block. This allows the wall to be continually built, leaving a convenient and solid support embedded in the finished wall which can be attached to a deadman or soil anchor at any time. Alternatively, Kelley Blocks can be anchored with geo-grids to provide more design flexibility. Kelley Blocks also have a recessed cable allowing easy lifting and setting of the blocks. Blocks can be set and poured



conveniently into place without having to bend or remove the cable. Blocks are also equipped with fork lift pockets in the bottom face to allow easy forklift handling. Kelley Blocks can be used in a variety of situations, regardless of angles or variation in landscape. Standard Kelley Blocks are designed for staggered 90 degree corners, with 45 degree blocks available as well. Angled blocks can be ordered with finish facing applied on either the inside or outside of the corner. Our round blocks make any curve possible.

Footings are not necessarily required. Kelley Blocks may be set on firm ground, though they may need to be "keyed" into the ground. Footing requirements depend on base soil type and condition, specific wall size, and the type of soil the wall is retaining. In many cases, walls may be set in firm bedding.

We are capable of assisting you in the planning and construction of your project. We can deliver and install the Kelley Blocks or assist you or your contractor with the proper setting of your system.

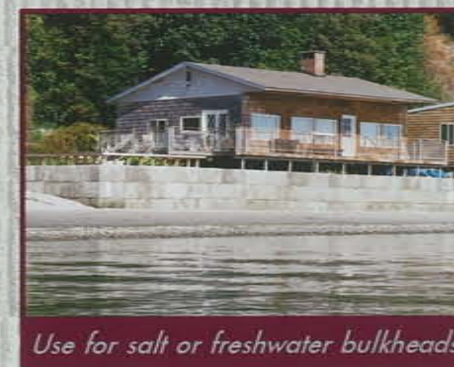
While alleviating the need for forms, Kelley Blocks are attractive, stable, and convenient making them the perfect wall system for large or small projects.



Kelley Blocks can compliment boundaries, as shown in this fenceline.



Effective for controlling erosion.



Use for salt or freshwater bulkheads.



Also available in curved end blocks.

## Architectural Building Products for Commercial & Residential Applications



Kelley Blocks make efficient and attractive retaining walls, barriers, & bulkheads.



Kelley Blocks' versatility make them ideal for any sized project.