



Manufacturers Since 1868

Permeable Cobblestone

Stormwater and Runoff Solutions.

Permeable pavements can be beautiful!

There is nothing industrial-looking about our Permeable Cobblestone pavers. Without ultra-wide joints and pockets of pebbles, they are nearly indistinguishable from our standard Cobblestone pavers.

Multiple shapes create a natural look

McNear Permeable Cobblestone pavers are available in two shapes that allow design flexibility and produce a more natural pavement, reminiscent of the cobbled streets of Europe.

60 millimeters is better!

Most permeable pavers are only available in 80mm thickness, which is both environmentally wasteful and expensive. The vast majority of applications, such as driveways, patios, and parking lots, can be handled dependably with 60mm pavers.

Mix seamlessly with standard pavers

McNear Permeable Cobblestone pavers are designed to transition seamlessly to our other paver lines, such as Cobblestone, Slatestone, and Belgian Cobble. That means you can put the permeable pavement just where you need it, and only where you need it, such as around trees, in designated infiltration areas, or to cover drainage features in place of unsightly metal grates.

Environmental and Cost Benefits of Permeable Pavements:

- Reduce stormwater runoff and increase rainwater infiltration
- Lessen or eliminate downstream flooding and drainage problems
- Reduce environmental contamination from runoff
- Reduce demands on, and costs of drainage infrastructure
- Eliminate puddling without creating slopes



- Thin Brick
- Face Brick
- Interlocking Pavers
- VERSA-LOK® Retaining Walls
- Rumford Fireplaces

 **MCNEAR**
BRICK & BLOCK
1 McNear Brickyard Rd., San Rafael, CA 94901

888-442-6811
www.mcnear.com