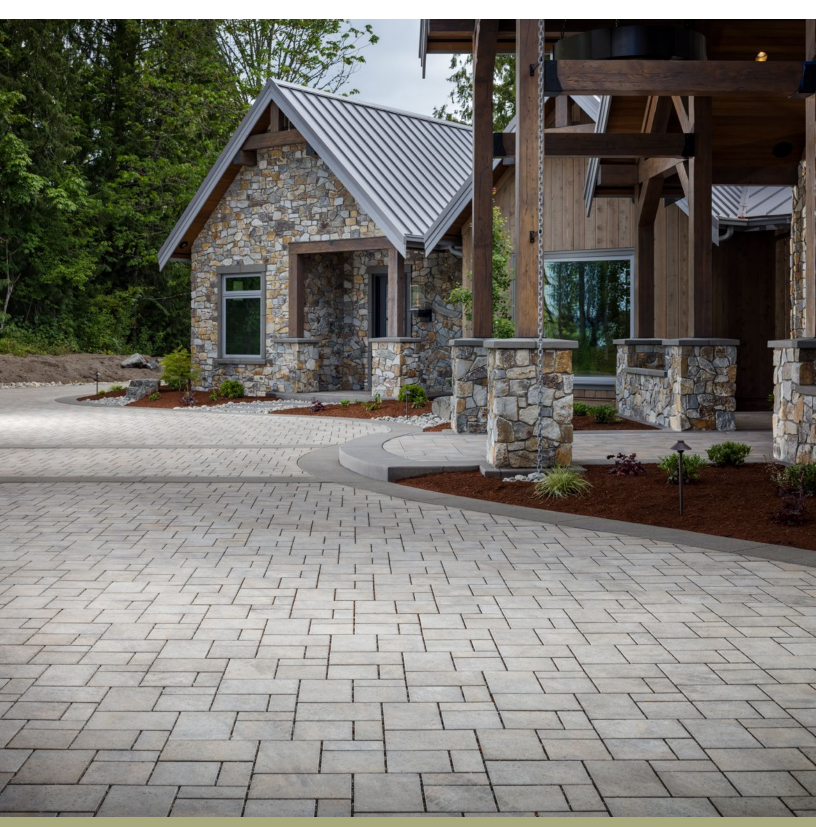
# ECO DUBLIN°

PERMEABLE PAVER

THE CLASSIC LOOK OF CUT STONE IN A MULTI-PIECE COMBINED WITH PERMEABLE TECHNOLOGY TO REDUCE STORMWATER RUNOFF







## ECO DUBLIN'

PERMEABLE PAVER

THE CLASSIC LOOK OF CUT STONE IN A MULTI-PIECE COMBINED WITH PERMEABLE TECHNOLOGY TO REDUCE STORMWATER RUNOFF

#### 

- · Can eliminate stormwater runoff and improve water quality
- · Meets the requirements of ASTM C936
- Optimal joint openings for infiltration
- Can be mechanically or manually installed
- Can be utilized to construct an ADA-compliant pavement
- · Joint Width: 12 mm
- Initial Surface Infiltration Rate: >500 inches per hour (varies based on joint infill gradation)
- Surface Open Area: 7%
- Belgard permeable pavers can be used for a variety of different vehicular applications. Appropriate shape and thickness is based on projectspecific conditions, including type of loading, base design, and subgrade conditions. It is recommended that you consult a Belgard Representative when specifying products for vehicular applications.

#### **♦** AVAILABLE COLORS



LUEDERS GRAY

Swatch represents product color only, not surface texture, dimension and/or shape.

### 🗞 SHAPES & SIZES

#### 3-PIECE MODULAR | 80MM



31/2 x 611/16 x 31/8



611/16 x 611/16 x 31/8



101/4 x 611/16 x 31/8













