

**Boral  
Best  
Block**



**ECO-FRIENDLY**

Uses Natural / Recycled Materials  
Recyclable / Durable  
Sustainable



## INTRODUCING... *TUSCAN WALL*



- **ATTRACTIVE** three piece random look • **ROUGH SPLIT** for a variety of face textures • **BLENDED COLORS** for natural appearance • **LIGHTER** weight for ease of handling



**COLORADO BLEND**



**CANYON BLEND**



**SIERRA BLEND**



**SMALL UNIT**  
6"H x 7"W x 12"D



**MEDIUM UNIT**  
6"H x 11"W x 12"D



**LARGE UNIT**  
6H x 18"W x 12"D

All 3 sizes sold on one pallet. One pallet = 22.5sqft.

Blended colors may vary. Please ask for full block size samples before ordering.

Littleton: 8227 Blakeland Dr. Littleton, CO 80125 • (303) 791-3334 • Toll-Free: (877) 444-3334  
Pueblo: 2662 N. Freeway Pueblo, CO 81003 • (719) 543-3063 • Toll-Free: (800) 332-8512

[www.boralbestblock.com](http://www.boralbestblock.com)



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## Installation Instructions

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### **STEP ONE: Prepare the site.**

Start by digging a shallow trench 4" deep by 18" wide. Cut through and remove any sod, roots or large rocks. For organic loam soils, dig 4" deeper and add a leveling pad of road base or ¾' clean gravel. Now compact and level the soil to receive the first course of landscape units.

### **STEP TWO: Set the base course.**

Place and level the first unit. Level each additional unit as you place it, making sure that the outside edges touch. If your wall contains both straight and curved areas, start with a straight area and build into the curves. Complete the base course before proceeding to the second course.

### **STEP THREE: Install and compact backfill and corefill material.**

**Fill in all voids — in and between units — using 1/2" to 3/4" (13 - 20 mm) crushed stone or clean, well-draining granular fill.** Place drain zone behind the units as required to achieve total 2 ft. (0.6 m) depth of drainage zone from unit face. Peagravel should not be used. Compact material in unit cavities appropriately to eliminate settling. Now proceed to the next layer, core fill each block and backfilling as you go. For drainage behind the wall, clean gravel or crushed stone is recommended.