**Hardscapes for Easy Living™**

As a family-owned business, Eagle Bay operates on a unique set of values. Trust means everything to us, and we earn it by offering the finest products and services. We understand that we’re not just making hardscape products, we’re creating peace of mind.

---

**Brisa®**

**FREESTANDING & RETAINING WALL SYSTEMS**

**FEATURES AND BENEFITS**

- **ELEGANT DESIGN INSPIRED BY SPLIT LIMESTONE**
- **VERSATILE AND IDEAL FOR CURVED OR STRAIGHT WALLS, FIRE PITS, OUTDOOR KITCHENS, RAISED PATIOS, STEPS, TERRACES AND MORE!**
**FREESTANDING & RETAINING WALL SYSTEMS**

With a design inspired by split limestone, the Brisa® wall system's elegant design provides remarkable versatility and is ideal for most residential projects. It can be used to create curved or straight walls, fire pits, flower beds, garden planters, garden walls, vegetable gardens, outdoor kitchens, planters, raised gardens, raised patios, steps and terraced walls.

The Brisa 6" multipiece retaining can be used to build gravity walls up to 3 feet high, including buried course, but excluding the cap.* Taller walls can be built using geosynthetic reinforcement or the Anchorplex™ retaining wall system when designed by a qualified engineer.

- **Minimum outside radius, measured on the top course to the front of the units: 4 feet.**
- **Minimum inside radius, measured on the base course to the front of the units: 8 feet.**

The Brisa 6" multipiece freestanding wall system offers beauty, simplicity and design flexibility with the look of hand-crafted natural stone. Use it to create curved or straight walls, seatin walls, parapet walls, courtyards and grill surrounds.

- Can be used to build walls up to 3 feet high, including buried course, but excluding the cap.
- **Minimum radius using all three units: 4 feet.**

This height assumes level back and clean, compacted sand or gravel and no surcharge.

* May vary depending on the installation pattern. ** May vary depending on the installation pattern.

### ESTIMATING BRISA WALL

**STEP 1:** HOW MANY TORPEDO BASE BLOCKS DO I NEED?

Linear feet of wall divided by 1.3 = _______ number of Torpedo blocks.

**STEP 2:** HOW MANY RETAINING WALL BLOCKS DO I NEED?

- **STEP 2:** HOW MANY RETAINING WALL BLOCKS DO I NEED?
  - (the 4 blocks equals 1 set)
  - Square feet of wall divided by 2 = _______ number of sets needed.
  - Number of sets divided by 15 = _______ number of pallets needed.

- **OR... HOW MANY FREESTANDING WALL BLOCKS DO I NEED?**
  - (the four blocks equals 1 set)
  - Square feet of wall = _______ number of sets needed.
  - Number of sets divided by 30 = _______ number of pallets needed.

  *Note: The number of sets will cover both sides of the wall.

**STEP 3:** HOW MANY DOUBLE SIDED CAP UNITS DO I NEED?

Linear feet of wall divided by .63 = _______ number of caps needed.

**STEP 4:** ARE THERE ANY ACCESSORIES OR CAPS NEEDED?

- Use an **END CAP** on retaining and freestanding wall projects when stepping up a wall or on freestanding walls when ending a wall without a column.
- Use an **END WALL** on retaining and freestanding wall projects when stepping up a wall or on freestanding walls when ending a wall without a column. Cut every other unit.
- Use a **COLUMN UNIT** for a column or a 90-degree corner. **HOW MANY DO I NEED?**
  - Height of column in feet divided by 8 = _______ number of units needed.