A permanent and maintenance free retaining wall system

**TYPE "A" UNIT**
(for straight walls & inside radius)
- Depth: 7 ¾"  
- Weight: 67# ea  
- Face size: 7" x 15 ⅝"  
  (1.33 units/face sq ft of wall)

**TYPE "B" UNIT**
(for outside radius)
- Depth: 7 ¾"  
- Weight: 58# ea  
- Face size: 7" x 15 ⅝"  
  (1.33 units/face sq ft of wall)

**10" CAP**
- Depth: 9 ⅝"  
- Weight: 34# ea  
- Face size: 3 ½" x 15 ⅝"  
  (1 cap = 1.3 ln ft)

**TYPE "B" RADIUS**
Bottom View Shown
- 42" Minimum Radius

### TYPICAL INSTALLATION SECTION
- Maximum 4:1 slope behind wall
- Distance to be MINIMUM 2 x height
- Bury first unit 1" for every unit above grade
- Maximum slope
- 12" wide area using ¾" - 1" washed limestone chips with no fines
- 4" drain tile
- 4” to 6” crushed limestone chips with fines

### Wall Height/Wall Length (measured at wall face)

<table>
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<th>Total</th>
<th>Exposed</th>
<th>5'</th>
<th>10'</th>
<th>15'</th>
<th>20'</th>
<th>25'</th>
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</table>

### GENERAL NOTES
1. Do not use pea gravel behind or under wall.
2. Compact base to prevent uneven settlement.
3. Lip may be broken off first course for ease of installation.
4. Compact backfill every course.
5. Level units both directions.
6. Do not exceed maximum height of 3’ 7”.

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YOUR MASONRY LANDSCAPE SOURCE

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