A. Retaining Walls

**PYZIQUE** is not designed for walls over 3 feet of height and with no surcharge. For **PYZIQUE** walls of any height it is critical to use retaining wall construction techniques as given below and techniques that are common to engineered retaining walls. Retaining walls of any height, even one foot tall, can fail if not installed properly. All retaining walls require that surface water; rain, sprinklers, etc., be controlled behind the wall and drained away at the surface. Successful **PYZIQUE** retaining walls require proper retaining wall installation techniques including: adequate footing strength, rock placed behind the wall with a drain tube for drainage of infill water from behind the stones, proper compaction of the backfill soil and other requirements of the **PYZIQUE** system, such as proper set-back between the layers of stones.

Excavate a trench approximately **14 inches wide.** Follow this table for trench depth and thickness of the compactible rock leveling base.

<table>
<thead>
<tr>
<th>Wall Height</th>
<th>Trench Depth</th>
<th>Compactible Rock</th>
</tr>
</thead>
<tbody>
<tr>
<td>3’</td>
<td>6”</td>
<td>3”</td>
</tr>
<tr>
<td>2’</td>
<td>4”</td>
<td>2”</td>
</tr>
<tr>
<td>1’</td>
<td>2”</td>
<td>1”</td>
</tr>
</tbody>
</table>

**The First Course**

Place the first layer of Pyzique stones **smooth side down** on the prepared foundation. Use a level in all directions and use a string line to verify straightness. Serpentine walls may be built. Be certain the base course is level and stones lay flat. For micro leveling and to help the stones lay flat use small handfuls of sand to level and stabilize the first course.

**Setback Alignment**

Set the center side alignment groove directly above the backmost 5/8” set back groove of the stones in the next lower layer. See stones at top of this page. Use this **visual alignment** for each successive layer of stones. Mat material can be used to filter soil fines that may migrate into your clean granular fill. A **flexible drain tube** is a competent way to assure drainage from behind your wall. As successive layers are set, stagger the face seams of the stones for interlocking wall strength.

**Top Cap Layer**

The normal bottom of each Pyzique stone is smooth. Place the **bottom up for your cap layer.** To avoid vandalism, use a **paver grade glue** to secure the cap layer to the layer below it. The cap layer may be set 1” forward for a cap layer overhang.
Making Tri-Face Option

You may wish to take advantage of Pyzique’s tri-face option. Place a stone chisel in the corner tri-face groove of the face that will be exposed. One hit with a hammer on the chisel at each corner will give the tri-face option.

Water Damage

For all landscape retaining wall structures do not allow rain or other surface water, such as sprinkler water, to accumulate behind the wall and saturate the soil. This can cause wall failure. Use swales and/or drain tile to carry any surface water away from behind the landscape wall structure.

Retaining walls are not built straight up unless expensive geogrid materials are used. Walls must have a horizontal force equal to or greater than the horizontal force of the soil being retained, otherwise the wall will fail. Pyzique is designed with a 5/8” set back for each row (5/8” horizontal tilt per 4” of wall height) to impose a horizontal force against the retained soil.

For any of these projects, paver adhesive may be used to secure the stones in place.

For The Best Adhesive Bond, Stones Should Be Clean And Dry.
B. Building Steps

1. Excavate to highly compacted soil. Allow for a minimum of 2" of compacted rock material.

2. Starting first step.

3. Starting step up.


5. Finished Steps
C. Free Standing Stone Fence, Patio Barriers & Sitting Walls

Pyzique’s patented double splitface allows you to build stone fences, patio barriers and sitting walls with both sides showing a beautiful stone finish. Pyzique projects are simple to build and inexpensive.

These projects are built straight up using the zero set back groove (see Pyzique stone Section A). Footings must be highly compacted aggregate or solid reinforced concrete. The use of paver adhesive between the upper layers is necessary. Stone fences must be built plumb.
D. **Borders**

Split stones across middle and lay as border stones.

(1 stone high)

(2 stones high)

E. **Path & Paver Borders**

Stand Pyzique stones upright. Glue stone to stone.
F. BBQ Ring or Tetra Pond

Step 1  Make circle with 14 Pyzique stones.

<table>
<thead>
<tr>
<th>Circle Height</th>
<th>PYZIQUE Stones</th>
</tr>
</thead>
<tbody>
<tr>
<td>1' 0&quot;</td>
<td>42</td>
</tr>
<tr>
<td>1' 4&quot;</td>
<td>56</td>
</tr>
<tr>
<td>1' 8&quot;</td>
<td>70</td>
</tr>
<tr>
<td>2' 0&quot;</td>
<td>84</td>
</tr>
<tr>
<td>2' 4&quot;</td>
<td>98</td>
</tr>
<tr>
<td>2' 8&quot;</td>
<td>112</td>
</tr>
</tbody>
</table>

Step 2  Adjust stones to make circle.

Step 3  Add layers, stagger seams.

Step 4  Top layer, flip Pyzique stones smooth side up.

Tetra Ponds

Note: Some round tetra ponds require a 15th stone in each layer.