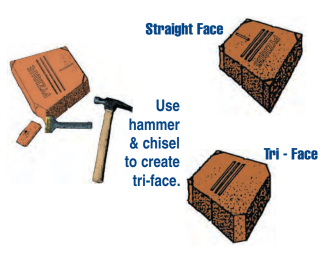
### MULTI-USE STONE

#### HOW TO MAKE TRI-FACE STONES



#### THE MULTI-USE MODULAR STONE

- Retaining Walls (3' max height)
- Tiered Retaining Walls
- Tree Rings And Raised Flower Beds
- · Lawn And Garden Borders
- · Curbs And Walk Borders
- Free Standing Stone Fence
- · Raised Patios
- Sitting Walls And Patio Barrier Walls
- · Fence Post And Fences
- Available in Antique Pyzique (Tumbled)
- Pyzique Can Build Bumpout Projects
- Pyzique Can Build Old English "Shadow Box" Retaining Walls
- Pyzique Can Build Columns And Rail Fence Posts

### PYZIQUE BENEFITS

- Pyzique uses no mortar.
- Pyzique is lightweight (about 25 lbs).
- Pyzique is easy to handle only 4" thick.
- Pyzique projects are maintenance free.
- Pyzique is environmentally safe.

Visit our website @ www.pyzique.com

# "Antique" PY<mark>Z</mark>IQUE



"Antique" PYZIQUE is created by tumbling Pyzique stones. Projects are built using the directions given in this brochure.



CONTACT YOUR PYZIQUE DEALER FOR AVAILABILITY



# "One Stone Does It All"





Tetra Ponds



BBQs & WALLS



TIERED WALLS







Borders





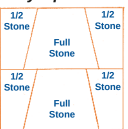
STEPS

RAISED PATIO

### PYZIQUE "Post"



#### 18" Pyzique Column



Turn this pattern 90° for next layer. Alternate each layer. **Glue** all stones.



#### Solid Layer

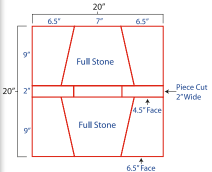


Layer With Rail Slots

# --- Detail of --Column Bumpout (1 Inch)

Lay the stones for a bumpout layer on a column as shown below.





### PYZIQUE STONES NEEDED

#### Mode A

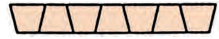


## Mode A For Stone Fence, Patio Barrier Walls & Retaining Walls

For example: Building a 75' long wall, 2' tall Lengths: 30' + 30' + 10' + 5' = 75' Stones (2'): 240 + 240 + 80 + 40 = 600 stones

Use the blue table below.

ALTERNATING FACES



Mode A						
Wall Wall Height		10'	30'	50'		
4" one course	7	14	40	67		
1'	20	40	120	200		
2'	40	80	240	400		
3'	60	120	360	600		

#### Mode B



# Mode B May Be Used For Retaining Walls Maximum Retaining Wall Height Is 3'

For example: Building a 75' long wall, 2' tall Lengths: 30' + 30' + 10' + 5' = 75' Stones: 197 + 197 + 66 + 33 = 493 stones

Use the red table below.

11" FACES TO THE FRONT



Mode B						
Wall Length Wall Height	5'	10'	30'	50'		
4" one course	6	11	33	55		
1'	17	33	99	164		
2'	33	66	197	327		
3'	50	99	295	491		

Numbers are approximate. To prevent running short consider adding a few extra stones.