# OLYMPIC Stone \& Marble 



THE FINER ALTERNATIVE TO BRICK PAVERS


Our dedication to our clients is our purpose


Olympic Stone \& Marble products are practical offering various colors and sizes as well as matching bullnose for pool coping and steps. Our wide variety of colors and sizes allow for an array of design styles and motifs. Olympic pavers range in size from $4 \times 8$ to $24 \times 24$ and are offered in seven distinct colors. Plus, Olympic is constantly adding now and exciting additions to its comprehensive natural stone collection.


Durable - Tumbled stone is stronger and more durable than concrete pavers or Chiseled natural stone. Low maintenance requirements reduce ongoing cost

Safe - Tumbled natural stone is nor-skid oven when wet
Long Lasting - Continual wetting will not degrade the surface or wash out the colors
Aesthetically Pleasing - The timeless beauty of tumbled natural stone adds enduring visual appeal and value to any property

Practical - All of our pavers have matching bullnose for pool coping and steps
Sand-Set Application - Our standard 1" patio paver is perfect for any pool deck or patio in a sand-set application


Contact Olympic for all of your Stone \& Marble needs


## Nite Cum erma that

Product:

- Consistent dimensions and thicknesses
- Strategically implemented shipping and packaging methods
- Proper fumbling process on all fumbled materials
- Fabrication available
- Matching bullnose and pavers


## Service:

- Our dedication to our client is our purpose
- Each representailive strives to develop lasting reiailonships
- We make each of your projects our \#1 priority
- Millions of dollars in material in-stock daily for timely delivery

We strive to develop long lasting relationships

## Residential

> Excellence in
$\qquad$


We only import the finest hand selected natural stone



At Olympic, It's not just a paver, it's an image


# Making a 

 Lasting Impression...

## value


()ariely

Several different finishes for interior \& exterior applications

## selection


appeal


Add value and appeal to any property or development


Question: What is the difference between marble and travertine? Answer: They are both natural stones. Travertine, which is generally more pitted and varied in color, is offen referred to as giving an "old
 world, rustic, Mediterranean or antique"look. Marble, which generally has less pitting and a more consistent surface, is often described as giving a more elegant or contemporary look.

Question: How are natural stone pavers installed? Can natural stone pavers be sand-set?
Answer: They are sand-set, just like any other paver. The installer should follow the basic ICPI applications and processes that are appropriate for the local conditions.


Question: Can you place marble over an existing deck? Answer: Yes! And you can sand-set it.

Question: Is it hot like other decks?
Answer: Actually, just the opposite, natural stone tends to stay cool even on the hottest days.

Question: Does natural stone stain?
Answer: It doesn't, if you rinse it off in a reasonable period of time. Should the stone get a stain though, there are products that will clean it.

Question: Does the color fade?
Answer: Natural stone does not fade like traditional cool decks or other man made pavers.

Question: How hard is it to clean?
Answer: For the most part, rinsing the deck on a regular basis is more than enough to keep it clean.

Question: What about sealing?
Answer: it is a personal choice to seal or not. Applying a color enhancer is also your choice. If you would like it sealed, Olympic offers a product made by Miracle Sealants Company.

Question: Is it slippery when wet?
Answer: Not at all. Actually, it is much less slippery than traditional cool decks. In fact, Olympic has had its product tested and all meet or exceed Miami / Dade slip coefficient requirements.

Question: Can you use travertine in a driveway?
Answer: To avoid cracking, you need to use a natural stone manufactured specifically for driveways. Olympic carries a variety of products for driveways including a $21 / 4^{"}$ product as well as granite.

Question: How does the price of natural stone compare to other pavers?
Answer: There is no comparison. The elegance , beauty and value of natural stone far exceed any additional cost.


## Color Selections



Olympic Gold - Tumbled Traverine Olympic Gold exemplifies the rustic design concept. With a wide range of color variation, this product is sure to draw attention.


Pavers and bullnose available in various sizes

## Color Selections



Olympic PPearl - Tumbled Marble
Olympic Pearl epitomizes elegance. With its consistent color, varying veining and vein coloring, Olympic Pearl provides an undeniable charm to any pool deck or patio. Because Olympic Pearl is a tumbled marble and not a travertine, it is not porous, which makes it perfect for any exterior or interior application.


Pavers and bullnose available in various sizes

## Color Selections



Olympic Walnut - Tumbled Travertine
Olympic Walnut is a chocolate colored travertine, which has a wide range of brown tones.
This application is perfect for a natural appeal as the browns are subtle, yet rich.


Pavers and bullnose available in various sizes

## Color Selections



Olympic Oxford - Tumbled Travertine
Olympic Oxford is a beautiful blend of color variation. The staple tone in Olympic Oxford is beige; however, its color ranges from a Gold tone all the way to a light Walnut. Olympic Oxford is the perfect application for an earth toned atmosphere.


Pavers and bullnose available in various sizes

Visit Our Website at: www.olympicstone.com

## Color Selections



Olympic Prase - tumbled Marble
Olympic Rose has the elegance of Olympic Pearl while providing a tropical flare with soft pink tones and varied veining.


Pavers and bullnose available in various sizes

For More Info Call Toll Free: 866-407-8663
Visit Our Website at: www.olympicstone.com

## Color Selections



Olympic Wahoe - Tumbled Marble
Bring the beauty and style of Key West right into your backyard. Olympic Tahoe is sure to draw attention to any patio or pool deck.

## Color Selections



Olympic OF
Olympic Ice is that perfect cool finish that you have been looking for. With subtle hints of blue and exhilarating white tones, this application will enhance the blue in your pool and create a soothing environment.

## Bullnose / Coping



Available in all colors


OLYMPIC
STONE \& MARBLE 866-40-STONE

## Bullnose / Coping



Available in all colors


OLYMPIC
STONE \& MARBLE 866-40-STONE

## Bullnose / Coping



Available in all colors
OLYMPIC
STONE \& MARBLE 866-40-STONE

## Pattern Selections

PATTERN 1


Square Footages

| $5 \times 16$ | $100 \%$ |
| :--- | :--- | :--- |

PATTERN 3


PATTERN 2

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

PATTERN 4


## Pattern Selections



PATTERN 7


Square Foctages 5

| $16 \times 10^{\circ}$ | $25 \%$ |
| :--- | :--- |
| $5 \times 10^{\circ}$ | $55 \%$ |
| 500 | $25 \%$ |



## Pattern Selections

PATTERN 9


Spane Fodapes
brye 115

| torase | an |
| :--- | :--- |
| ons | 2025 |

PATTERN 11


PATTERN 10


PATTERN 12


Square Footage \%

| $16 \times 24^{-1}$ | $75 \%$ |
| :--- | :--- |
| $8 \times 8^{4}$ | $25 \%$ |

## Pattern Selections

PATTERN 13


PATTERN 14


ASHLAR PATTERN


## Product Specifications

## Tumbled Marble and Travertine

Bullnose Specifications

| Product | Finish | Size | Thickness | SQFTiLF <br> Per Crate | $\begin{aligned} & \text { Pieces Per } \\ & \text { Crate } \end{aligned}$ | Weight Per Crate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bullnose | Tumbled | $4^{7} \times 9^{\prime \prime}$ | $1.5{ }^{\text {" }}$ | 160 LF | 480 pcs. | 2523 LBS. |
| Bullnose | Tumbled | $4^{\prime \prime} \times 12^{\prime \prime}$ | $1.5{ }^{\prime \prime}$ | 120 LF | 360 pcs | 2589 LBS. |
| Bullnose | Tumbled | $12^{\prime} \times 12^{\prime \prime}$ | 1.5" | 120 LF | 120 pcs. | 2589 LBS. |
| Bullnose | Tumbled | $12^{\circ} \times 24^{\prime \prime}$ | 1.5" | 120 LF | 60 pcs . | 2604 LBS. |
| Bullnose | Tumbled | $4^{\prime} \times 9^{\prime \prime}$ | $21 / 4^{\prime \prime}$ | 104 LF | 312 pcs. | 2522 LBS. |
| Bullnose | Tumbled | $4^{\prime \prime} \times 12^{\prime \prime}$ | $21 / 4^{\prime \prime}$ | 78 LF | 234 pcs. | 2520 LBS. |
| Bullnose | Tumbled | $12^{+} \times 12^{\prime \prime}$ | $21 / 4^{\prime \prime}$ | 78 LF | 78 pcs. | 2533 LBS. |
| Bullnose | Tumbled | $12^{\circ} \times 24^{\prime \prime}$ | $21 / 4^{\prime \prime}$ | 78 LF | 39 pcs . | 2533 LBS. |
| Bullnose | Tumbled | $6 \times 97$ | $21 / 4^{\prime \prime}$ | 104 LF | 208 pcs. | 2527 LBS. |
| Bullnose | Tumbled | $6^{\prime \prime} \times 12^{*}$ | $21 / 4^{\prime \prime}$ | 78 LF | 156 pcs. | 2527 LBS. |
| Remodel Bullinose | Tumbled | $6 \times 97$ | $3.25{ }^{\circ}$ | 92 LF | 184 pcs. | 1305 LBS. |
| Remodel Bullinose | Tumbled | $6^{\prime \prime} \times 12^{*}$ | $3.25{ }^{\prime \prime}$ | 76 LF | 152 pcs. | 1261 LBS, |
| Remodel Bullinose | Tumbled | $12^{\circ} \times 12^{\prime \prime}$ | $3.25{ }^{\prime \prime}$ | 80 LF | 80 pcs . | 1323 LBS. |

## Tile Specifications

| Product |  | Finish |  | Size | $\begin{array}{c}\text { Thick- } \\ \text { ness }\end{array}$ | $\begin{array}{c}\text { SQFT/LF } \\ \text { Per Crate }\end{array}$ | $\begin{array}{c}\text { Pieces Per } \\ \text { Crate }\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tiles | Tumbled | $8^{\prime \prime} \times 8^{\prime}$ | $5 / 8^{\prime}$ | 214 SQF | 480 pcs. | 1832 LBS. |  |
| Crate |  |  |  |  |  |  |  |$]$

## Product Specifications

## Paver Specifications

| Product | Finish | Size | Thickness | SQFT/LF <br> Per Crate | Pieces Per Crate | Weight Per Crate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thin Pavers | Tumbled | $4^{7} \times 8^{-7}$ | 1 | 128 ScF | 576 pas. | 1852 LBS |
| Thin Pavers | Turbled | $6 \times 12^{+}$ | $1{ }^{-}$ | 144 SQF | 288 pes. | 2073 LBS |
| Thin Pavers | Turrbled | $8^{7} \times 8^{+}$ | $1{ }^{\prime \prime}$ | 128 SCF | 288 pes, | 1852 LBS . |
| Thin Pavers | Tumbled | $87 \times 16^{\circ}$ | $1{ }^{-}$ | $128.50 F$ | 144 pes. | 1852 L8S. |
| Thin Pavers | Tumbled | $12^{\prime} \times 12$ | $1 *$ | 144 SQF | 144 pos. | 2073 L8S. |
| Thin Pavers | Tuntied | $16 \times 16^{\circ}$ | 1 | 128 SCF | 72 pes. | 1852 LBS. |
| Thin Pavers | Turbled | $18^{\circ} \times 16^{\circ}$ | $1{ }^{\prime \prime}$ | 162 SCF | 72 pes. | 2320 LBS |
| Thin Pavers | Tumbled | $12 \times 24^{-}$ | 1 | 144 SCF | 72 pes. | 2075 LBS |
| Thin Pavers | Turbled | $18^{\prime} \times 24^{\circ}$ | 1 | 171 SCF | 64 pos. | 2441 LBS |
| Thin Pavers | Tumbled | $24^{\prime} \times 24^{-}$ | $1 *$ | 144 SCF | 36 pos. | 2075 LBS |
| Pavers | Crielsed | $67 \times 12^{-}$ | $11 / 4^{*}$ | 199.5 SQF | 399 pos. | 2992 LBS. |


| Pavers | Turrbled | $4^{\circ} \times 8^{\circ}$ | 11/22 | 145 SCF | 600 pes. | 3087 LBS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pavers | Tumbled | $8^{5} \times \mathrm{Cl}^{+}$ | $11 / 2$ | B5 SCF | 192 pos. | 1874 LBS |
| Pavers | Tumbled | $6 \times 12$ | 11/2 | 96 SCF | 192 pas. | 2050 LBS |
| Pavers | Turrbled | $8^{*} \times 16^{\prime \prime}$ | $11 / 2$ | 85 SOF | 96 pos. | 1874 LES |


| Thick Pwivers | Tumbled | $4{ }^{5} \times 6^{-7}$ | 21/4 | 57 SCF | 256 pcs. | 1900 LBS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thick Pavers | Turrbled | $8^{\circ} \times 8^{\circ}$ | 21/4 | 57505 | 128 pes. | 1900LES |
| Thick Pavers | Turbled | $6^{*} \times 12^{-}$ | 21/4 ${ }^{-}$ | 64 SOF | 128 pes. | 2134 LBS |
| Thick Pavers | Turtbled | $8 \times 16^{\circ}$ | 21/4 | 57 SCF | 64 pos. | 1900LES |
| Thick Pwers | Turbled | $12 \times 12$ | 21/4 | 64 SCF | 64 pes. | 2134 LBS |
| Thick Pwers | Tumbled | $16 \times 16^{-1}$ | 21/4 | 57 SOF | 32 pes | 1900 LBS |
| Thick Pewers | Tumbled | $18{ }^{\circ} \times 18^{\circ}$ | 21/4 | 72 SCF | 32 pos. | 2385LBS |
| Thick Pwers | Tumbled | $16 \times 24^{-}$ | 21/4 | 75 SOF | 28 pes. | 2471 LBS |
| Thick Pwers | Tumbled | $24 \times 24^{-}$ | 21/4 | 64 SOF | 16 pes. | 2134 LBS |

# Technical Specifications 

## Freeze Thaw Marble \& Travertine

| Sample | Cycles | Result |
| :--- | :---: | :--- |
| Tumbled Olympic Pearl | 125 | No evidence of cracks or defects present |
| Tumbled Olympic Rose | 125 | No evidence of cracks or defects present |
| Tumbled Olympic Walnut | 125 | No evidence of cracks or defects present |
| Tumbled Olympic Oxford | 125 | No evidence of cracks or defects present |
| Tumbled Olympic Ice | 125 | No evidence of cracks or defects present |
| Tumbled Olympic Tahoe | 125 | No evidence of cracks or defects present |
| Tumbled Olympic Gold | 125 | No evidence of cracks or defects present |

Co-Efficient of Friction

| Sample | Size |  | CF Dry |  |
| :--- | :---: | :---: | :---: | :---: |
| Rumbled Olympic Pearl | $8^{\prime \prime} \times 8^{\prime \prime}$ | 0.64 | 0.71 | PASS |
| Tumbled Olympic Rose | $8^{\prime \prime} \times 8^{\prime \prime}$ | 0.64 | 0.70 | PASS |
| Tumbled Olympic Walnut | $8^{\prime \prime} \times 8^{\prime \prime}$ | 0.66 | 0.68 | PASS |
| Tumbled Olympic Oxford | $8^{\prime \prime} \times 8^{\prime \prime}$ | 0.70 | 0.73 | PASS |
| Tumbled Olympic Ice | $8^{\prime \prime} \times 8^{\prime \prime}$ | 0.69 | 0.68 | PASS |
| Tumbled Olympic Tahoe | $8^{\prime \prime} \times 8^{\prime \prime}$ | 0.70 | 0.67 | PASS |
| Tumbled Olympic Gold | $8^{\prime \prime} \times 8^{\prime \prime}$ | 0.71 | 0.66 | PASS |

Compression Strength

| Sample | Dry (Avg. PSI) | Wet (Avg. PSI) |
| :--- | :---: | :---: |
| Tumbled Olympic Pearl | $1,1,149$ | 10,758 |
| Tumbled Olympic Rose | 11,283 | 9,905 |
| Tumbled Olympic Walnut | 9,755 | 7,866 |
| Tumble Olympic Oxford | 9,193 | 6,669 |
| Tumbled Olympic Ice | 8,827 | 6,932 |
| Tumbled Olympic Tahoe | 7,927 | 6,480 |
| Tumbled Olympic Gold | 5,579 | 3,604 |

All technical tests were completed by Metallurgical Inc. Testing \& Consulting Services Actual reports from institute are availabel upon request.


Our entire staff is trained with the industry knowledge necessary to assist you with all of your stone and marble needs. Because we understand the design process can be complicated, we are prepared to assist you.


We make every eftort to keep our warchouse stocked with the most popular material. Our goal is to provide you with what you need when you need il.


Our trained staff will assist you with the design process


What are substitutes? Substitutes are typically concrete based products like precast, herpel and Artistic pavers. Because they are concrete based, they requite more work to keep clean and to maintain their appearance. They fade, mildew and get dirty much quicker than any natural stone product.

What is the standard delivery time? Product normally ships from our warehouse between 48 - 72 hours.

Can customers get broken crates? Is there a charge? Certain products are available in half crate quantifies for a small additional charge.

Can you reserve inventory without a signed sales proposal? NO, without a valid signed sales proposal no material can be held under any circumstances.

Stone \& MARELE

## Corporate Headquarters

1141 N.W. 31st Avenue • Pompano Beach, FL 33069
Toll Free: 866-40-STONE

