Product Catalog
OUR PRODUCT

We produce various kinds of Indonesia Natural stone especially stone that can be explored in Java Island.

SANDSTONE

A beautiful fine grained stone that has general characteristic in creamy white base colour, high stone density, good abrasion resistance, small grained (Palimo Blonde) and uniform creamy white (Palimo White).

Application:
Sandstone Palimo is suitable both for indoor and outdoor floor and wall application

Cut Available:
- Measurement: Cut to order with maximum cutting 600 x 900 mm
- Tile thicknesses: 10 to 30 mm
- Pavers thicknesses: 10 to 38 mm

Finishing:
- Sawn
- Split Face Cladding
- Honed
- Line Chiselled

GOLDEN PALIMO  WHITE PALIMO

www.stonedepot.co.id
SANDSTONE GALLERY

GOLDEN PALIMO-CLADDING STRIPS

GOLDEN PALIMO-SPLIT FACE CLADDING

GOLDEN PALIMO TILES APPLICATION

Courtesy: Tile Warehouse Pty Ltd - New Zealand
**BASALT / ANDESITE**

Basalt is a very finely-grained igneous rock containing mainly plagioclase, amphibole and biotite materials. Basalt is similar to Andesite but with a higher silicon oxide content.

**Application:**
Andesite is suitable for pavers and tiles that in high traffic application.

**Cut available:**
- Thickness tolerance +/- 2 mm
- Measurement: Any with max cutting 900 mm x 1200 mm

**Finishing:**
- Honed
- Rock/Natural Face
- Flamed
- Polish
- Line Chiselled

BALTIC GREY  |  GREY BASALT  |  GREEN BASALT  
TROPICAL RED BASALT  |  OCEAN BLUE  |  BLACK BASALT  

www.stonedepot.co.id
BLACK BASALT STRIPS CLADDING APPLICATION
Courtesy: The Natural Stone Warehouse-South Africa

GREY BASALT STRIPS CLADDING APPLICATION
Courtesy: Laman Ceylon Apartment - Kuala Lumpur, Malaysia
LIMESTONE

Limestones are a very finely grained stone with a high calcite content also containing halite and gypsum minerals. Some stones contain siliceous crystalline granules.

**Application:**
Limestone is suitable for wall, pavers and tiles that in low traffic application.

**Cut available:**
- Thickness tolerance +/- 2 mm
- Measurement: Any with max cutting 300 mm x 600 mm

**Finishing:**
- Honed
- Rock/Natural Face
LIMESTONE GALLERY

WHITE CLASSIC APPLICATION
Courtesy: Chedi Sakala, Bali

OCEAN WAVE APPLICATION
Courtesy: Hinsaeng Nakorn, Bangkok, Thailand

www.stonedepot.co.id
LAVASTONE AND SLATE

BLACK LAVA STONE  
QUARTZ GREEN STONE
RUSTIC SLATE  
BROWN SLATE

A high density stones with natural surface suitable both for floor and wall application.

Cut available:
- Random Thickness
- Measurement: Irregular cut or Any with max cutting 300 mm x 300 mm

Finishing:
- Natural Face

QUARTZ GREEN STONE

Medium density stones with suitable both for floor and wall application.

Cut available:
- Measurement: Any size with max cutting 300 mm x 600 mm

Finishing:
- Natural Split Face
- Honed
SLATE AND LAVASTONE GALLERY

GREEN STONE (INSIDE THE POOL) APPLICATION

Courtesy: Ana Mandara Resort, Vietnam

BLACK LAVASTONE APPLICATION

Courtesy: ModernDB Texas, USA
1. Lab Test Result For Palimo (Blonde/White)

STONE CATEGORY : Sandstone  
COMMERCIAL NAME : Palimo Gold/White  
COLOUR : Pale White-Grey / White-Yellow Grain  
STRUCTURE : Massive  
TEXTURE : Porphryletic which have fine crystals of plagioclase, quartz and mafic mineral phenocrysts.

**TEST RESULT**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Density (gr/cc)</td>
<td>2.23</td>
</tr>
<tr>
<td>Dry density (gr/cc)</td>
<td>2.20</td>
</tr>
<tr>
<td>Saturated density (gr/cc)</td>
<td>2.33</td>
</tr>
<tr>
<td>App. Specific gravity (gr/cc)</td>
<td>2.20</td>
</tr>
<tr>
<td>True specific gravity (gr/cc)</td>
<td>2.55</td>
</tr>
<tr>
<td>Absorption (%)</td>
<td>6.24</td>
</tr>
<tr>
<td>Porosity (%)</td>
<td>13.72</td>
</tr>
</tbody>
</table>

2. Lab Test Result For Basalt

STONE CATEGORY : Basalt  
COMMERCIAL NAME : Basalt (Grey, Black)  
COLOUR : Light/dark grey colouring with small or large amphibole flecks distributed randomly through stone  
STRUCTURE : Hard, Strong resistant  
TEXTURE : Very finely igneous rock containing mainly plagioclase, amphibole and biotite material.

**TEST RESULT**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniaxial compression strength (MPa)</td>
<td>181.0</td>
</tr>
<tr>
<td>Flexural strength (MPa)</td>
<td>26.7</td>
</tr>
<tr>
<td>Impact resistance (Kg.m/M2)</td>
<td>126.0</td>
</tr>
<tr>
<td>Uniaxial compression strength after freeze (MPa)</td>
<td>167.0</td>
</tr>
<tr>
<td>Water absorption coefficient (%)</td>
<td>0.68</td>
</tr>
<tr>
<td>Abrasive wear resistance (Kg/M2)</td>
<td>1.7</td>
</tr>
<tr>
<td>Density (g/cm3)</td>
<td>2.68</td>
</tr>
</tbody>
</table>
CONTACT US FOR ORDER NOW !!

PT D&W Internasional
Office
Jl Brigjen Darsono (By Pass)
Komp Perkantoran Bumi Linggahara No 1E Cirebon 45135
West Java - Indonesia
Telp. +62 231 8300496
Fax. +62 231 8491546
Email. info@dw-corporation.com
Website: www.dw-corporation.com, www.stonedepot.co.id

PIC. Mr. Richard Willy