

PANEL PIEDRA - FAQ's

1. What is PANEL PIEDRA®?

PANEL PIEDRA® is the registered brand name for our extensive line of manufactured stone, brick and design panels.

2. Is this real stone?

PANEL PIEDRA® panels are manufactured stone panels with real marble stone dust used on the face, giving real stone texture and color.

3. What are PANEL PIEDRA® panels made of?

PANEL PIEDRA® panels are made of high density polyurethane, polyester resin, and real marble stone powder, making them extremely lightweight and durable.

4. Which is the standard size of PANEL PIEDRA® panels?

The standard size of PANEL PIEDRA® panels is approximately 1 Sqm (10 sq. ft.).

That's the size we manufacture nearly ALL our panels. PANEL PIEDRA® panels can be cut down to any size very easily. ALL panels' edges are cut as puzzle to ease the installation process.

5. How much do PANEL PIEDRA® panels weigh?

WEIGHT: 5 - 6 kg/sq. meter. (1-2 Lbs/sq.ft.)

6. Which is the thickness of PANEL PIEDRA® panels?

THICKNESS: Approx. 1.5 / 4 cm. (0.59 / 1.57 inches), depending on the relief of the actual stone/panel.

7. How many stone styles, textures and colors are available?

PANEL PIEDRA® currently has over 60 styles, textures and colors available with further styles being developed. Please, contact us for our latest product catalogue.

8. Will PANEL PIEDRA® panels fade?

No. PANEL PIEDRA® panels have been certified for exterior applications. Existing applications have shown no change in color after years of weathering in various climatic conditions.

9. Does PANEL PIEDRA® manufacture only panels?

No. There are also available corners to match every panel, different types of moldings, arches and beams.

10. Can PANEL PIEDRA® panels be affected by humidity?

Moisture cannot go through because PANEL PIEDRA® panels have no pores.

11. Can PANEL PIEDRA® panels be affected by graffiti?

You should apply an anti-graffiti formula on the panels you think will be subject to graffiti.

12. Can PANEL PIEDRA® panels be varnished?

Yes, and you can also paint them to change the color. You should use the proper paint for polyester resin.