

EXAMPLES OF WALL CLADDING COLORS AND PRINTS TO BE PRODUCED FROM EXTRUDED FIBER REINFORCED CEMENT CLADDING

By:

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Figure 1: Example of marble-like pattern by mixing colors in the extruder.

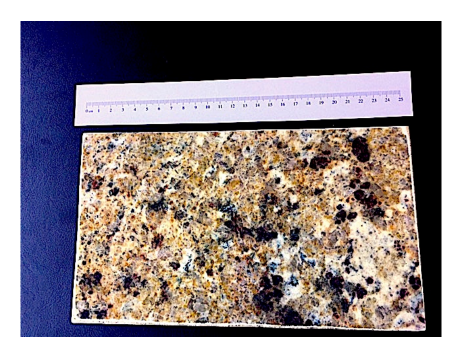


Figure 2: Example of marble pattern made by UV-printing the cement plate.

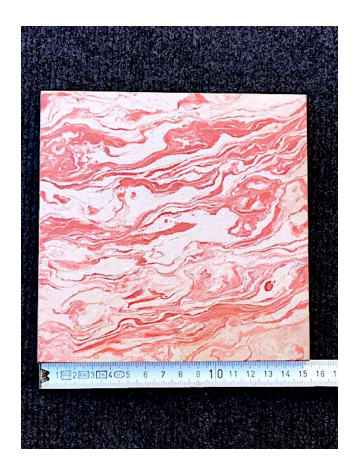


Figure 3: Example of marble-like pattern by mixing colors in the extruder.



Figure 4: Example of marble pattern made by UV-printing the cement plate.

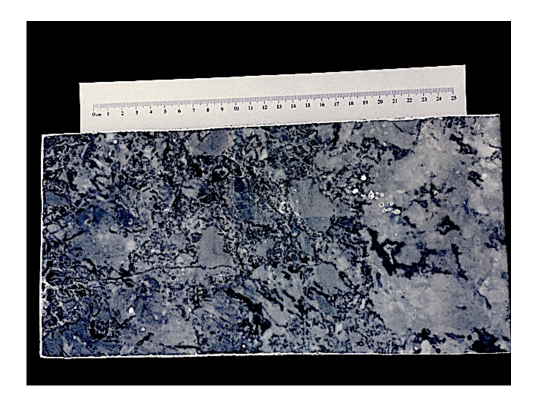


Figure 5: Example of marble pattern made by UV-printing the cement plate.

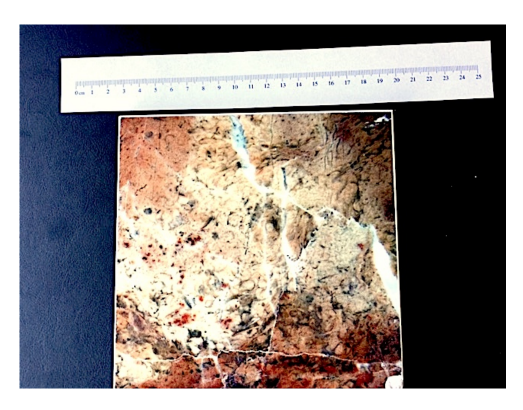


Figure 6: Example of marble pattern made by UV-printing the cement plate.

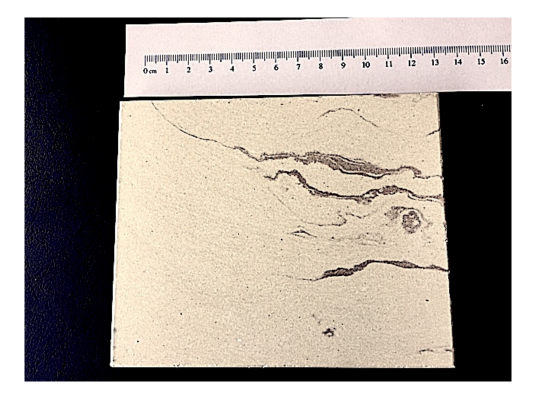


Figure 7: Example of marble-like pattern by mixing colors in the extruder.



Figure 8: Example of marble-like pattern by mixing colors in the extruder.

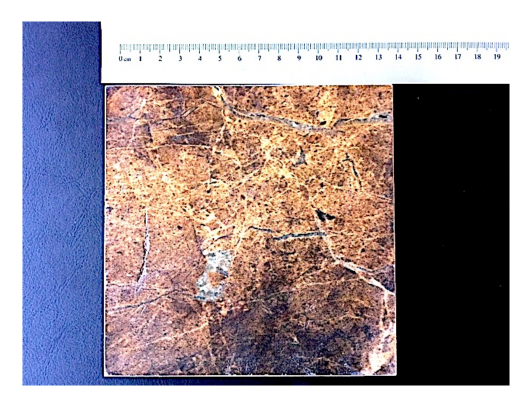


Figure 9: Example of marble pattern made by UV-printing the cement plate.

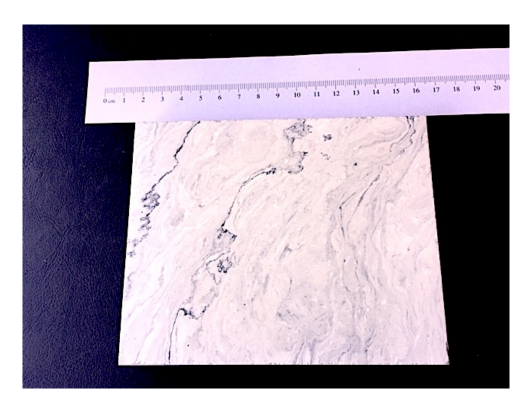


Figure 10: Example of marble-like pattern by mixing colors in the extruder.

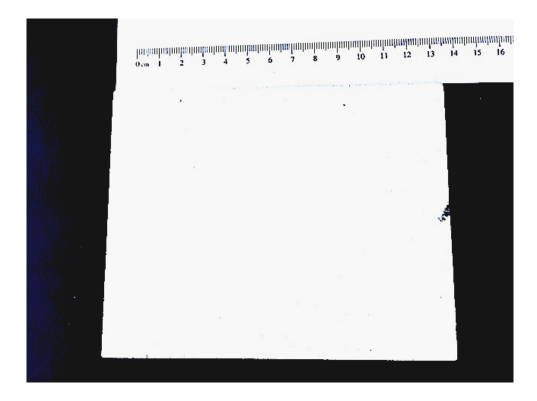


Figure 11: Cement panel with a white top coating.



Figure 12: Cement panel with a red top coating.



Figure 13: Cement panel with gold-metallic top coating.



Figure 14: Cement panel formulated to look as granite stone.

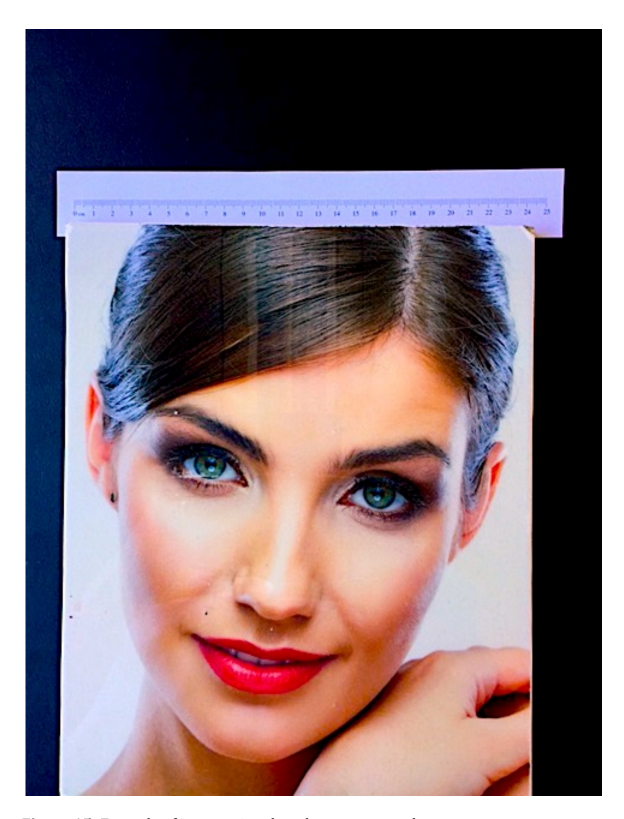


Figure 15: Example of image printed on the cement panel.



Figure 16: Example of full size extruded fiber cement panel.



Figure 17: Example of full size extruded fiber cement panels.



Figure 18: Example of slate roofing tiles made from extruded wall cladding.

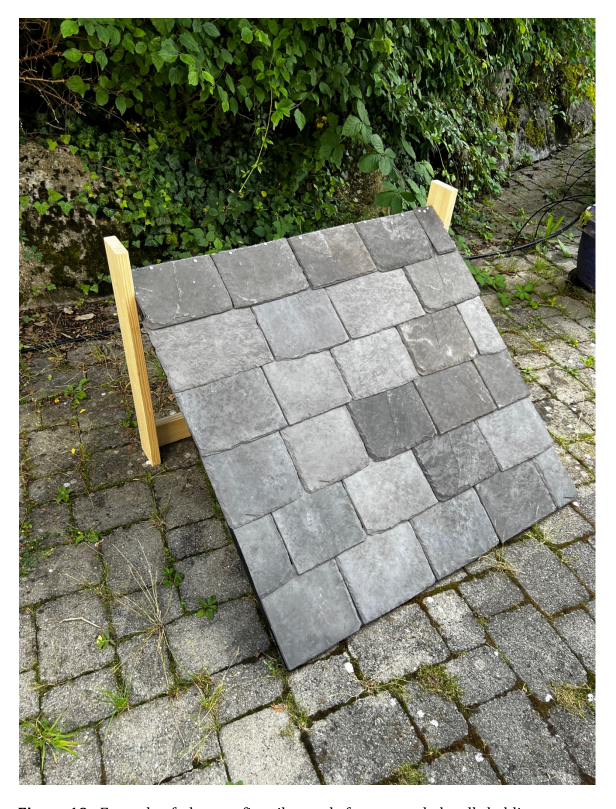


Figure 19: Example of slate roofing tiles made from extruded wall cladding.



Figure 20: Example of slate roofing tiles made from extruded wall cladding.

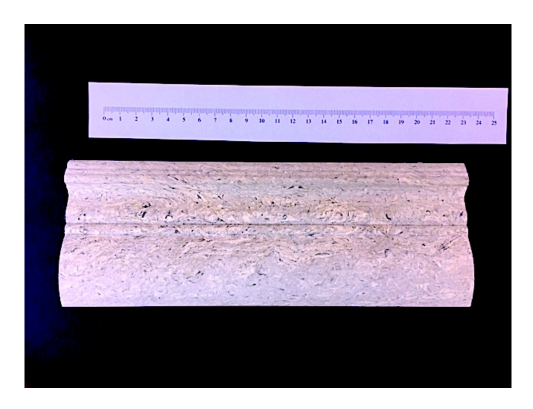


Figure 21: Example of extruded footing panel.



Figure 22: Example of extruded raised access flooring panel 60x60x2 cm.