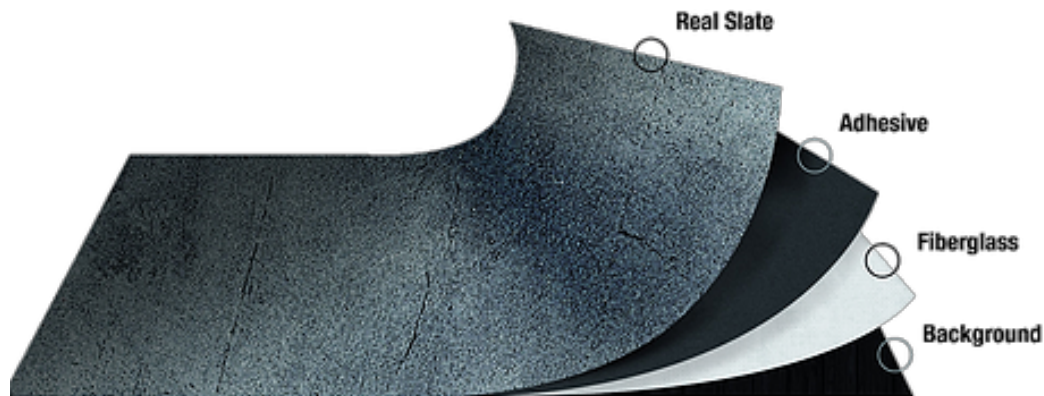


FLYSTONE is made of a first layer of stone (slate, quartzite, marble, sandstone) with a thickness of 0.3 to 0.8 mm, then a support fiberglass and resin. Extracted from natural stone blocks, FLYSTONE may have color variations that make each sheet unique.



THIN, LIGHT AND TRANSLUCENT (between 1 mm and maximum 1.5 mm thick for +/- 2 kg / m²)
easy to store, transport, handle and install.

FLEXIBLE applicable on all flat supports or rounded surfaces

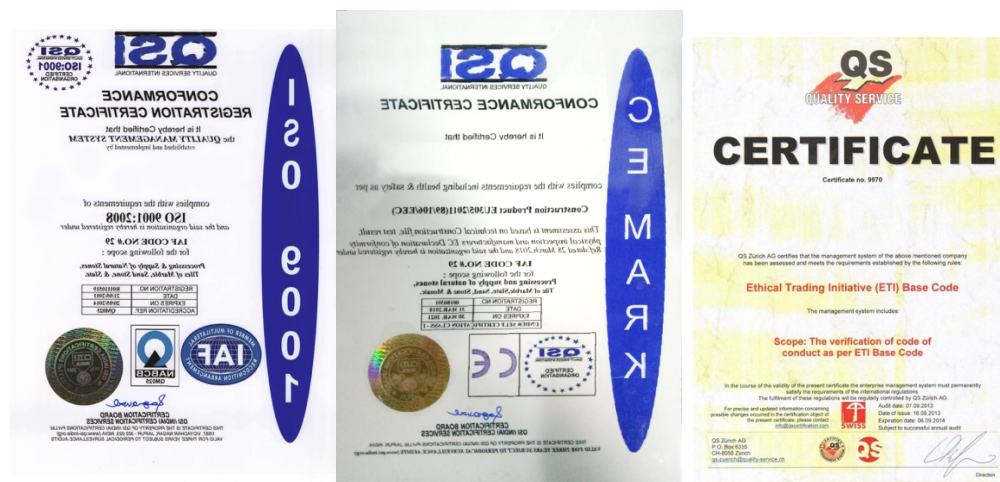
RESISTANT AND WATERPROOF fiberglass reinforces the substrates on which it is laid and protects from moisture.

APPLICATION ALL SUPPORTS is installed on concrete, cement, ceramic, plasterboard, wood, metal, glass, external insulation ... inside and outside with epoxy or polymer glue

CUTTING AND EASY INSTALLATION is done with a circular saw, or a cutter.

LARGE FORMATS 244 x 122 cm other formats on request.

CERTIFIED CE, , **RESISTANT TO FREEZING, FIRE AND UV.**



MASCOT LABORATORY SERVICES
TEST REPORT
T.C. No. MLC2017-004454
Date: 08.08.2017
1. Customer Name & Address
2. Customer Reference
3. Date of Receipt
4. Date of Completion of Test
5. Test Method
6. Test Result
7. Test Method
8. Description of the sample
LAB No. MLC-080
Test Result
Test Reference
Test Result
Test Reference

MASCOT LABORATORY SERVICES
TEST REPORT
T.C. No. MLC2017-004454
Date: 08.08.2017
1. Customer Name & Address
2. Customer Reference
3. Date of Receipt
4. Date of Completion of Test
5. Test Method
6. Test Result
7. Test Method
8. Description of the sample
LAB No. MLC-080
Test Result
Test Reference
Test Result
Test Reference