

TITLE	ISSUED FOR	ISSUED BY	NUMBER
TECHNICAL SPECIFICATION	INFORMATION	ISC Prog. Eng. Supp.	ESS - 04 - F06
Prepared by G. COLOMBAN	Issue date 07/09	Rev. 4	Page 1/1

PRODUCT IDENTIFICATION

Commercial Nam	STONELIGHT
Product Code	T 301
Product Type	Composite prefinished panel in thin onix and glass

CHARACTERISTICS

Composite prefinished panel manufactured by an innovative process that guarantee the perfect adhesion of the thin layer of onix 5 mm thickness with the backing material: glass 5 mm thickness.

Use Interior flooring and walling for residential and commercial buildings.

Surface Finishing Onix: polished, honed,

Standard Size STD Thickness 10 mm (3/8"), in general in according with different application.

STD Size: 600 X 600 mm (24" x24"), 600 x 900 mm (24"x36"), 600 x 1200 (24"x 48"), other size on request;

Weight per Surface Unit Single glass layer 5 mm thickness + 5 mm onix about .30 kg/m² (2,9 lbs/ft²);

Side Finishing 90 ° cuts standard

Sandwich Panel Component

Natural Stone Onix and/or other transparent natural stone in all colour and texture, with good compression strenght in order to be used for all the required application.

Resin Epoxy resin at low viscosity to be used in ambient temperature, specifically tested for marble. it can be used for outdoor/indoor installation, no marks on clear marbles, it isn't containg thinner and it is chemically stabile, it cannot be damaged from acid rain.

Specific Weight	1,1 kg/l
Shrink	nullo
Pot - life at 25° (100 g)	45'/50'
Brook filed viscosity 25°	1500/1700
Pencil Hardness	F / H

Glass UV Resistant
Clear, extra clear single or laminated according to the design and application.

