

Technical Characteristics

Composition	100 % coated glass fiber
Treated fabric weight (average value)	145 g/m ² = 5,90 oz/yards ² (± 8 %)
LOI	19.8%
Emission in indoor air	A+
Oekotex certificate standard 100	Class II
Fire resistance (ASTM E84)	Class A Fire rated

Recommendation for application

Quantity of glue	250 g/m ² = 10,55 oz/yards ²
Quantity of acrylic paint	350-500 g/m ² = 14,77-21,10 oz/yards ²

Dimensions & Packaging

Width (individual value)	100 cm = 39,37 inches (± 1 % or closed pattern repeat)
Roll length (individual value) (1)	50 m = 54,68 yards (± 1 %)
Paintable surface (2)	Outside
Roll packaging (2)	Plastic foil
Label on roll (2)	With installation instructions
# rolls / pallet	24
Storage conditions	Dry room, storing temperature from 14 °F to 122 °F. If product is not processed up to one week, it is not recommended to open a package or to remove a package from a roll.

Quality Control

Traceability (2)	Lot no. marked on the back side of the roll and on the small sticker on the roll
Defects marked by label (2)	Maximum 3 point defects / 50 m = 50,68 yards
Each defect is balanced by	Adding 50 cm = 19,69 inches / defect (2)
Product is carefully checked before leaving the factory but should also be checked just before applying. Any claim should be accompanied with roll sticker and a sample featuring the defect..	

General Description

Classic range is glass fiber yarns that are woven into paintable glass textile wallcovering textures. The wall covering is used to cover interior walls and ceilings. This range offers durable protection to walls and ceilings by reinforcing the surfaces; resisting abrasion; providing impact resistance, and covering cracks; and can easily be repainted when time to redecorate. Suitable for residential or commercial projects whether **new construction or renovation**.

(1) Other dimensions or features on request
(2) Details are described in works standard 0337

Properties

- ° Tear resistant
- ° Fire resistant
- ° Breathable
- ° High tensile strength
- ° Easy re-paintable