

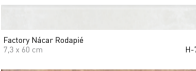


H-140



Factory Óxido 60 x 60 cm

SKIRTINGS





H-142



Factory Óxido Rodapié 7,3 x 60 cm

H-742

STEPS



Factory Gradone 60 x 60 cm H-803 Factory Gradone Ángulo 60 x 60 cm H-805



HABITAT

FACTORY 50x100



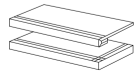
Factory Nácar 50 x 100 cm

H-142

SKIRTINGS

Factory Nácar Rodapié 8 x 50 cm H-742





Factory Gradone 50x100 cm

H-813

Factory Gradone Ángulo H-815 50x100 cm



Factory Óxido 50 x 100 cm



Factory Óxido Rodapié 8 x 50 cm

H-742



Physical Vapor Deposition (PVD) Pvd is a field in the application of nanotechnology. The process consists of depositing layers of atoms, inside a vacuum chamber, to a solid surface. The layering is produced by the condensation of a vaporized metal (such as

and, tianim, platinum etc.) over the selected surface. Advantages: High resistance to abrasion and scratches; much higher than metals applied by firring. Corrosion resistant. ISO 9227

As a general rule, any non-agressive, pH neutral product have to be used.

Recommended for residential use.



Factory Gold Decorado 50 x 100 cm

PVD H-798



Factory Silver Decorado 50 x 100 cm



HABITAT