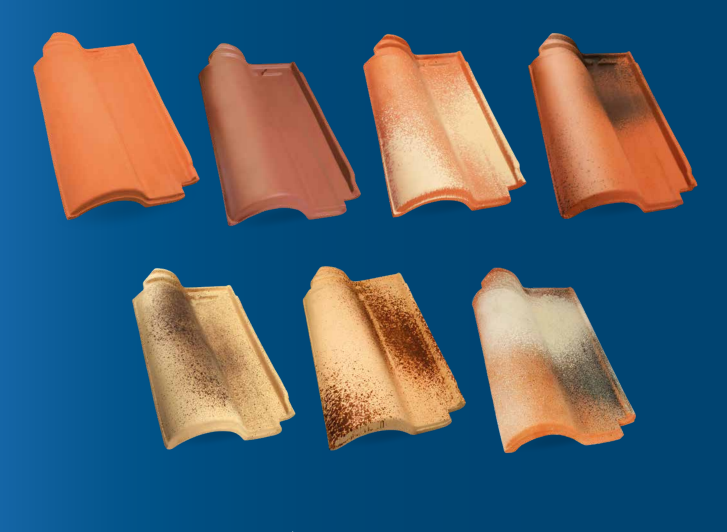
HIGH QUALITY CLAY ROOF TILES

Mediterranean Line











Perfect alighment



Homogeneous colors



Low water absorption



Unique and bold design



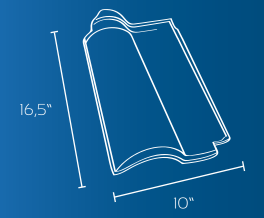
Color options



Thermal confort



quality and high resistance



Technical Features

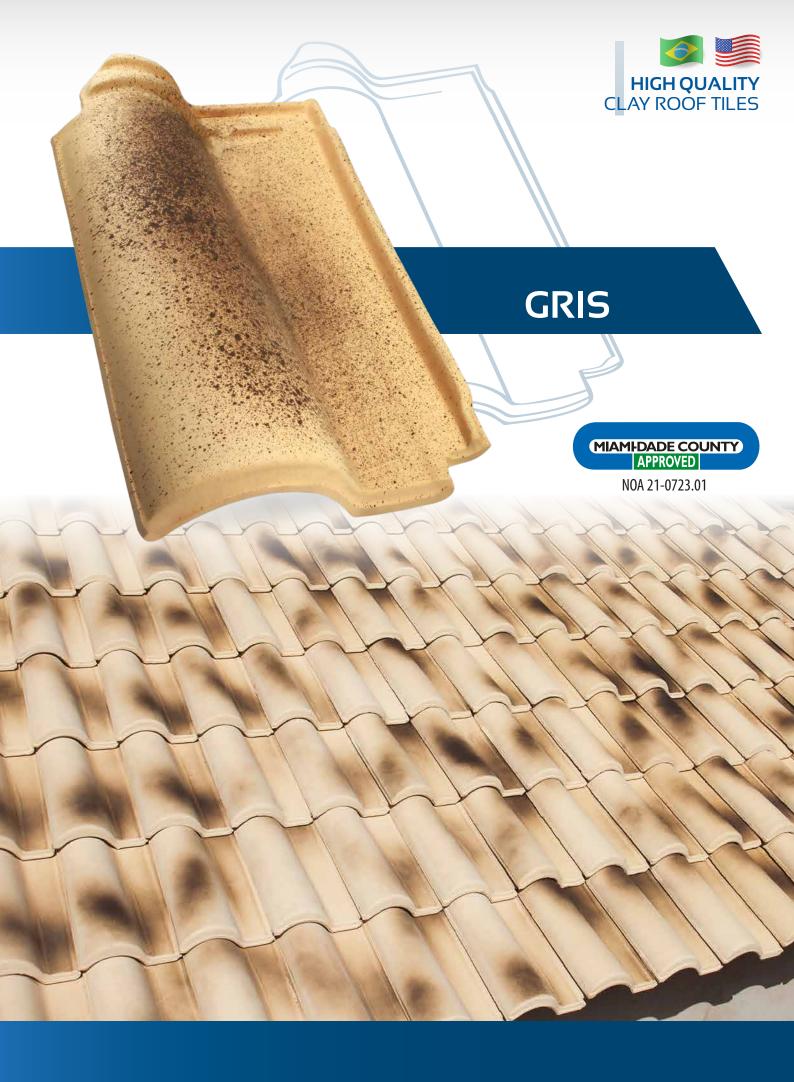
Average Lenght	418 mm	16,5"	Minimum Pitch	30%	
Average Width	255 mm	10"	Tiles per m²	13,2	
Average height	70 mm	2,8"	Tiles per Square	122	
Average Weight	2,9 kg	6,5 lb	Tiles per 20' Container	6.798	
Resistance	> 300 kgf	> 661 lb-f	Distance between battles	35,4 cm	14"



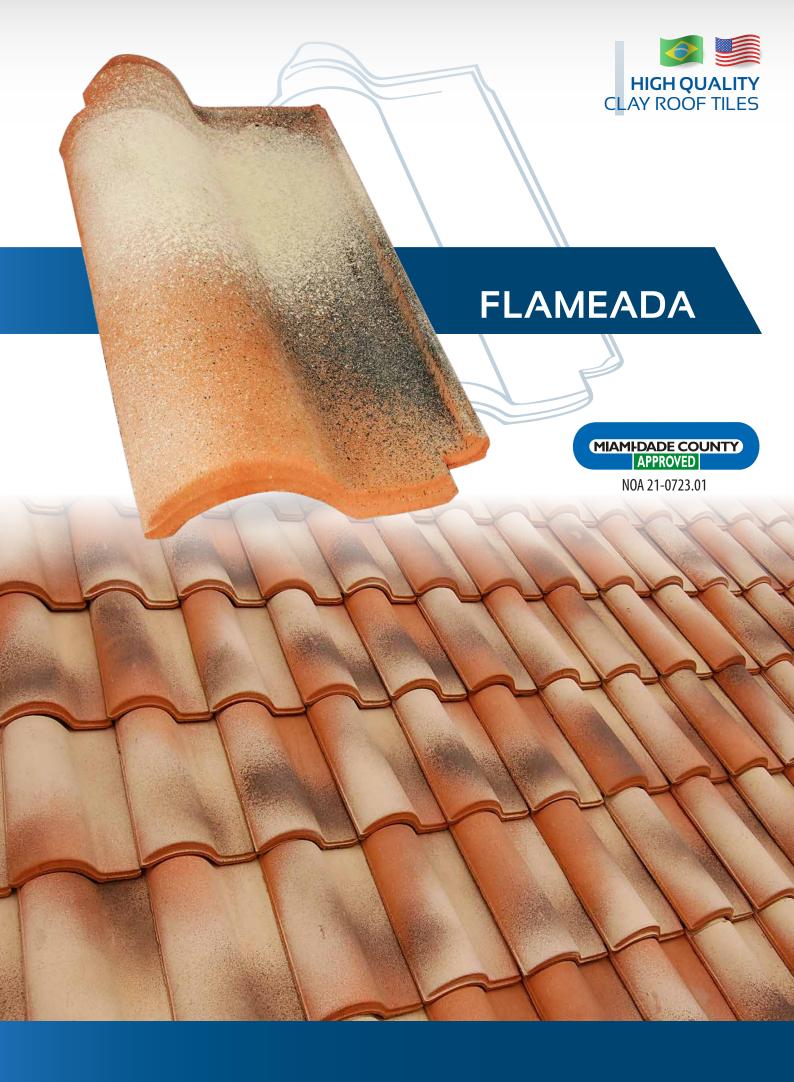














The same commitment used to ensure production quality is applied to preserve nature. Top Telhas's commitment to the environment is based on compliance with environmental laws and regulations in its factory and planting areas which are in strict aderence with its environmental recovery plan. The continuous implementation of preventive actions that mitigate and compensate any environmental impact, generating a harmonious relantionship with nature.





CLAY ROOF TILES

TOPTELHA is a brazilian company that produces clay roof tiles for more than 60 years with production capacity of 2,000,000 tiles per month. Mediterranean tiles line that is internationally certified through "Miami-Dade County - Product Control Section" - Notice of Acceptance (NOA), has perfect alignment, homogeneous colors, low water absorption, unique and bold design, color options, thermal comfort, quality and high resistance. In addition, our production are made from carefully selected clays burning in kilns using natural gas. We already export to various parts of the world such as North America, Central America, Caribbean Islands, South America and Africa. The company has 2 own clay deposits located 3 miles away from the plant for extraction of raw material. The same seriousness used to guarantee quality in production is applied to preserve nature. The commitment of TOPTELHA with the environment is based on compliance with environmental laws and regulations in its manufacturing unit and mining areas, which are recovered through strict compliance with its environmental recovery plan.









