GET INSPIRED BY US FOR YOUR ROOF





BUILT TO RESIST, DESIGNED FOR LIFE.









Our bituminous shingles offer:



DESIGN that is exclusive for any roof and context, thanks to the wide range of models and colours.



WATERPROOF to ensure your roof's quality and durability.



LIGHTNESS above your head to ensure maximum security, even in the case of earthquake.



RESISTANCE to any extreme weather condition, to hail, to strong winds.



SIMPLICITY adapts to any shape and slope of the roof, easy to transport and apply... even on buildingsite!

WE KNOW NATURE: we have observed it, we have understood its strength, to respect it. This is why we know how to live with it in harmony: creating roofs stronger than his impetus; capable of withstanding its most extreme temperatures; designed not to be shaken by earthquakes.

THIS IS TEGOLA CANADESE: products designed to offer safety and protection over our heads. With the experience of those who have been producing them for more than 45 years.

MASTER LINE





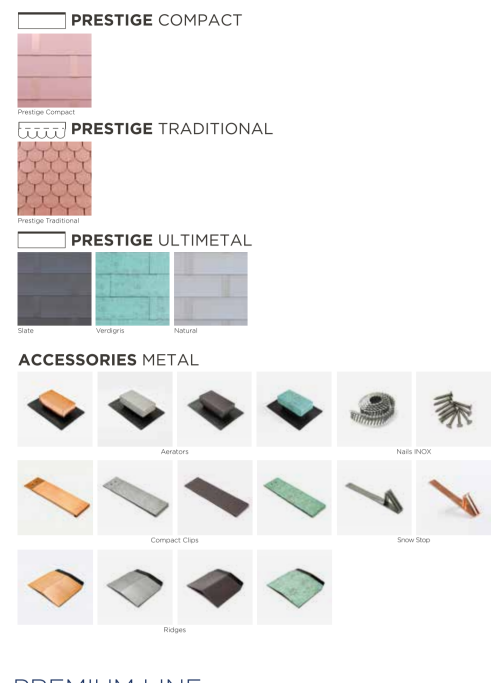








METAL LINE PRESTIGE COMPACT PRESTIGE TRADITIONAL PRESTIGE ULTIMETAL **ACCESSORIES** METAL



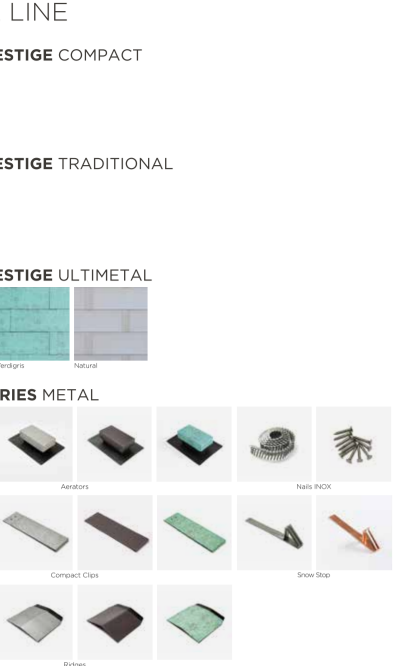
PREMIUM RECTANGULAR

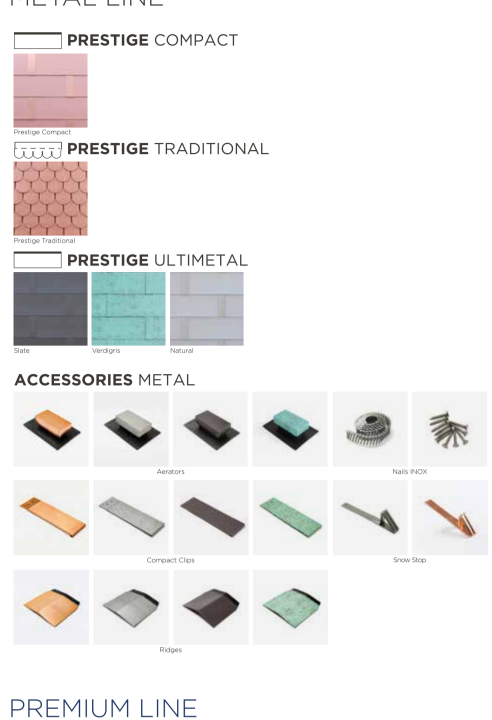
PREMIUM TRADITIONAL

PREMIUM MOSAIK

PREMIUM GOTHIK

PREMIUM LIBERTY



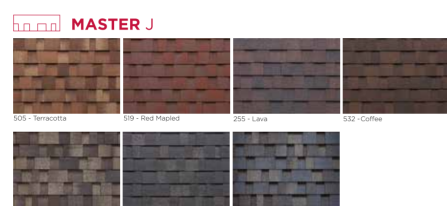




MASTER LINE







TOP SHINGLE LINE



ECO ROOF LINE



G-EVO BASALT CERAMIC GRANULES

R&D department of Tegola Canadese has developed a new patented technology to improve the quality and performance of the

- basalt ceramic granules, thanks to its • Improved adhesion to the bituminous layer
- Super hydrophobicity of the granules
- The advatanges for our asphalt shingles are: Better adhesion of the G-EVO granules to
- the bituminous layer. High abrasion resistance: the results of the Brush Test carried out according to the strict ASTM D-4977/89 standard highlight important differences in the loss of granules between the bituminous shingles with G-EVO granules and those of the competitors.
- Consequently greater and longer protection of the bituminous layer from UV rays Less degradation of the bituminous
- compound longer life of the bituminous shingles over
- Anti algae properties
- Better color brilliance over time



IMPROVEMENTS ON MASTER SHINGLES

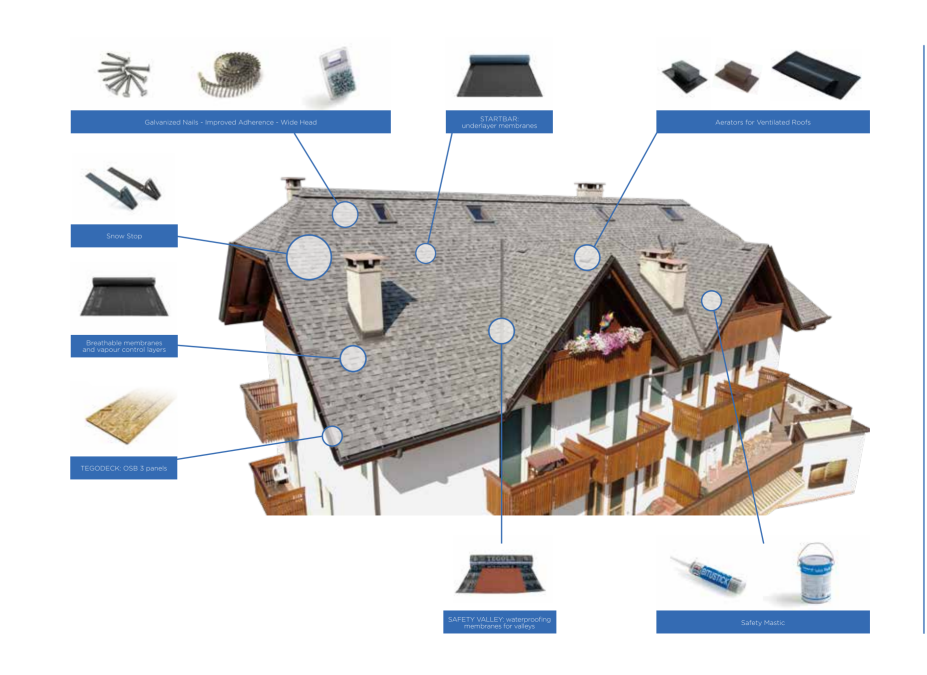
- 1. Increase of the overlap between band
- and fret from 2.5 to 5 cm

 doubled the bonding surface;
 use of self-adhesive compound that guarantees greater adhesion of the two
- The area useful for nailing has been increased, now identified by the 2 white
- ease and speed of installation for the
- installer; greater safety in bolting both layers
- roof life guarantee.



NEW PATENTED SELFADHESIVE POINTS

- perfect nail sealing
- tabs better adhesion
- easy identification of the nailing point
 Synchronized points for perfect aesthetic





APAO, APP, SBS, SELFADHESIVE compounds









Company certified













Distributed by:



Tegola Canadese S.r.l.

T. +39 0438 9111 info@tegolacanadese.com www.tegolacanadese.com

