

GERARD ELEGANTA INSTALLATION MANUAL



GERARD ELEGANTA



Length of Tile	Length of Cover	Width of Cover	Minimum Pitch
1305 mm	1260 mm	320 mm	15° / 27%

STORAGE

If stored outside, it should be kept in a sheltered place and a well-sealed waterproof cover must be placed over the ELEGANTA roofing tiles and accessories to keep them dry and prevent damage.

NON-STANDARD ELEMENTS

When installing non-standard elements or gutters above the level of the roof, it is strongly recommended that materials that could cause corrosion (e.g. Cu, stainless steel...) are NOT used.

ROOF TRAFFIC

When moving around the roof, avoid buckling the tiles by placing weight on the balls of the feet, directly over the batten, in the pans of tiles.

CUTTING WITH A SAW

When cutting tiles with a metal cutting saw (which has been approved by the producer), special (tipped) metal cutting blades should be used. Cutting should be performed with the coated surface facing downwards to reduce the amount of swarf adhering to the coating. Failure to do so will result in rust stains on the tile surface.

WET SURFACE

For safety reasons is not recommended to walk or work on the roof when it is wet.

BATTENS

The recommended counter batten dimension is 50×80 mm. The minimum counter batten height is 25 mm.

Tile batten size is 40 x 50 mm (distance between rafters less then 900 mm). For slopes above 30° , an intermediate batten is recommended, but is not obligatory.

LOCAL STANDARDS

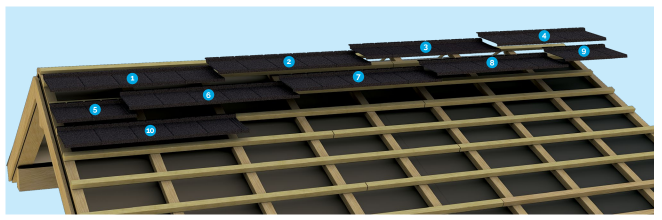
It is strongly recommended that local building standards and regulations are always followed and fully complied with.

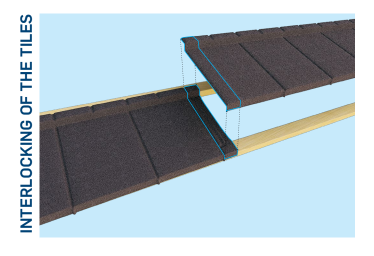
HANDLING

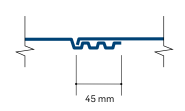
Care should be taken when handling the tiles to avoid damage to the surface. If minor damage does occur, the finishing kit should be used to repair it.



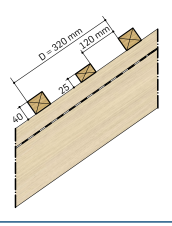












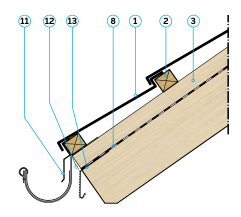






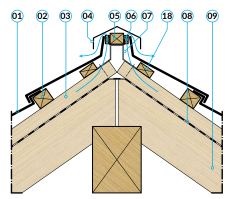
INSTALLATION DETAILS

EAVES FLASHING

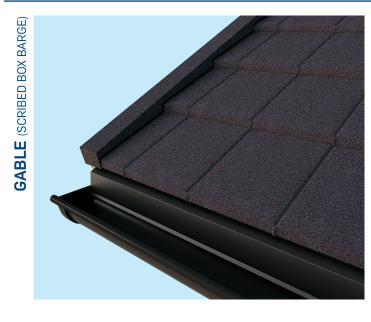


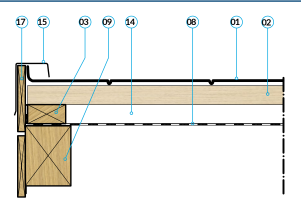
- GERARD ELEGANTA
- Tile Batten 02
- Ventilation Space Batten 03
- Underlay
- Eaves Flashing 1350 11
- Mesh 12
- Eaves Guard Flashing 13





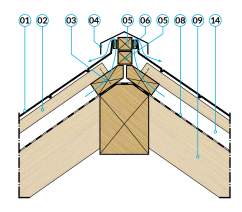
- GERARD ELEGANTA
- Tile Batten
- Ventilation Space Batten
- Ridge Cover
- Ridge Batten
- Spacer
- . Ridge Bracket
- 08 Underlay
- Rafter
- 09 18 Thinner Support Batten





- GERARD ELEGANTA
- Tile Batten 02
- 03 08 Ventilation Space Batten
- Underlay
- Rafter 09
- Ventilation Space
- 14 15 Scribed Box Barge
- Barge Board

HIP (SPACERS)



GERARD ELEGANTA

Tile Batten Ventilation Space Batten

Ridge Cover

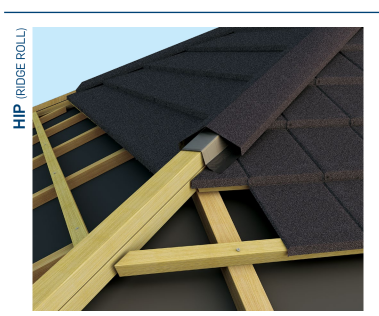
Hip Batten

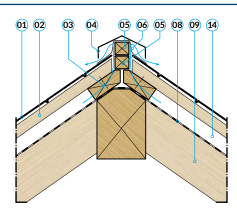
06

80 Underlay

09 Rafter

Ventilation Space





GERARD ELEGANTA Tile Batten Ventilation Space Batten Ridge Cover Hip Batten

Sealant

25

02 03 04 05

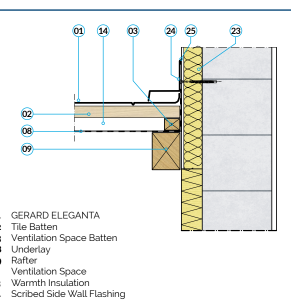
o6 Ridge Roll o8 Underlay

09 14 Rafter

Ventilation Space



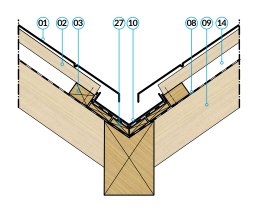






INSTALLATION DETAILS

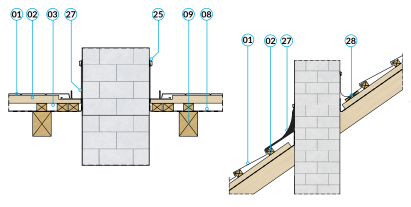




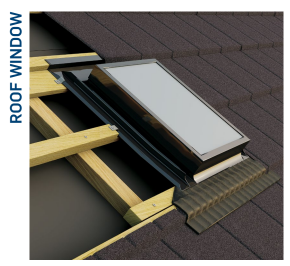
- GERARD ELEGANTA
- Tile Batten
 Ventilation Space Batten
- 08 Underlay
- Rafter 09
- Valley 10
- Ventilation Space Support Board

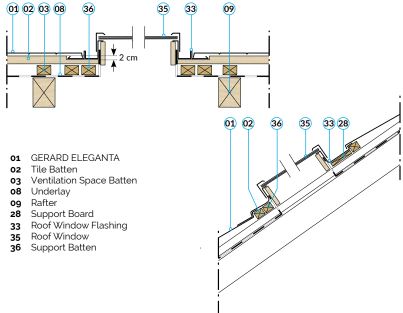
CHIMNEY FLASHING





- GERARD ELEGANTA
- 02 Tile Batten
- 03 Ventilation Space Batten
- Underlay
- Rafter 09
- Sealant 25
- 27 Chimney Flashing
 - Support Board





ACCESSORIES



RIDGE COVER 130

Length of cover: 1250 mm



RIDGE COVER 180

Length of cover: 1250 mm



END CAP RIDGE COVER 130



Y-HIP 15-30 RIDGE COVER 130



Y-HIP 30-45 RIDGE COVER 130



SCRIBED BOX BARGE 320 (LEFT)

Length of cover: 1284 mm



SCRIBED BOX BARGE 320 (RIGHT)

Length of cover: 1284 mm



EAVES FLASHING 1350

Length of cover: 1250 mm



SCRIBED SIDE WALL FLASHING 320 (LEFT)

Length of cover: 1284 mm



SCRIBED SIDE WALL FLASHING 320 (RIGHT)

Length of cover: 1284 mm



FLAT SHEET 450/2000

Length of cover: 1284 mm



SANITARY VENT G15-45

Pipe cross-section: 150 x 150 mm



COWL VENT G2

Free ventilation area: 75 cm²

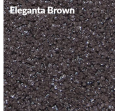


NAILS ON A REEL

200 pcs/coil (2,8 x 50 mm)

STANDARD COLOURS











The worry-proof roof

ROOFTG Europe NV Michielenweg 3, 3700 Tongeren, Belgium Phone: +32 12 24 18 01 Email: info.europe@rooftg.com AUTHORISED PARTNER OF GERARD