The authentic look of a mortar-boosted clay roof
Installation Recommendations

Boosted Capistrano can be installed along with Capistrano field tile or after the field tile is installed. This flexibility of application makes it ideal for retrofitting an existing roof or installing on a new construction project.

Installing with Field Tile

Separating the cap piece from the booster piece:

Eagle Boosted Capistrano is shipped with the larger Cap piece and smaller Booster piece attached to each other. Using a hammer or other striking instrument, gently tap each corner of the outside score-line between the cap and booster piece until the pieces separate.

Use of Cap and Booster:

The larger Cap piece is used for Boosting the Capistrano tile and the smaller Booster piece may be used for hip stacks or as an additional boost as needed or desired.

Securing the metal clip to the field tile:

Secure the upper end of the wire clip by hooking it on to the upper end of the barrel of the field tile.

Attach the cap to the wire clip:

Slip the cap onto the wire clip through the pre-drilled hole.
Securing the metal clip to the cap:
Bend up the end of the wire to secure it firmly to the cap.

Application of mortar:
Place an adequate amount of mortar on the lower end of the field tile barrel. (A roofing adhesive can be used along with mortar in high wind installations.)
Note: Pre-soaking Boosted tiles in water helps improve adhesion.

High Wind Applications:
Mortar and a roofing adhesive can be used in high wind applications.

Secure the cap:
Tap the end of the cap to ensure that it forms a seal with the mortar.
Installing after Field Tile

Field tile installation:
Capistrano field tiles are to be installed as per the TRI (Tile Roofing Institute) Installation Manual.

Application of mortar:
Place an adequate amount of mortar on the lower end of the field tile barrel. (A roofing adhesive can be used along with mortar in high wind installations.)

Follow steps 3-8 as outlined for Installing with Field Tile.

Installation Notes for High Wind Application

A. In high wind applications it is recommended that a mortar compatible adhesive be used in conjunction with the mortar itself.
B. Adhesives used must be tested and approved by the prevailing code body.

2. Please note: It is the responsibility of the applicator to ensure an effective bond occurs between all tile components and that the roof is installed according to the appropriate roofing/building codes and best practices.

1. Eave course installation: It is recommended that the entire eave course be Boosted for a finished appearance.

2. Applications: Ask your Roofer or Architect about additional application styles and techniques.

10% application 20% application 30% application