

INSTALLATION INSTRUCTIONS

Flat balusters and Balustrades.

Preparation before installing:

- A masonry parapet should be built to obtain the desired height and be finished with one of the Slab-type Wall copings.

Material to be used:

- Balustrade and flat Balusters BAL-400, 401, 402, 403 and BAL-200, 201, 202.
- Rail R-BAL-B which acts as a handrail.
- Dowel pins ARBAL-50 to join rails to each other.

Recommended products:

- "COLA-SAS" Tile Cement: It comes ready for use in our tins, just add water. Yield: Approximately 1 to 1,5 Kg. per linear metre of balustrade. Colour: Made only in white.
- SAS-FUGUE waterproof surface sealant: This priming layer should be applied to achieve extra protection and optimal balustrade aging.

Installation:

1. Finish the masonry parapet with the Slap-type Wall coping, which will act as a plinth. (See Wall coping installation instructions). Wait for 24 hours before continuing.

2. The next day, take the flat Balusters and join them to the Wall coping using COLA-SAS tile cement.

3. Install the rail that acts as a handrail RBAL-B, which will fit the flat Balusters perfectly. Use COLA-SAS tile cement as well. Use the ARBAL-50 dowel pins to join the Rails.

4. Once the balustrade is complete, point all joints with COLA-SAS. Allow 4 or 5 hours to pass and clean with a brush and damp cloth.

Precautions to be taken into account:

- Make a diagram with measurements before starting.
- Do not install balusters on freezing or very hot days.
- Wet the whole unit 8 hours after installation and repeatedly for two days.
- One week later, if dry, the whole unit may be painted with our SAS-FUGUE colourless surface waterproof sealant to afford it extra protection.

