## FLOCKING FABRICS AND ROLL MATERIALS











The Flocking Machine mod. FR2 consists of:

- Two electrostatic hoppers with two multi-row rotating brushes. Each brush is opposed to a stainless steel screen. Rotation speed and pressure are both adjustable and the screen can easily be removed
- A lifting system to adjust the gap between the hoppers and the fabric
- A set of beater bars rotating at high speeds (can be varied). A collector below the beater bars recovers flock which falls off the fabric. The collector is equipped with a screw conveyor which connects it to the suction system
- Sealing of the flocking area with aluminium and glass windows, in order to prevent flock dispersion. When the windows are opened, the electrostatic field is automatically disconnected
- An electrostatic Generator
- A pre-feeder placed on top of the machine, which stores flock and constantly feeds it to the flocking hoppers. Flock level inside each flocking hopper is controlled automatically.

The **flocking machine mod. FR2** main features are:

- Hoppers which handle flock very carefully, thus preventing the accumulation and formation of flock balls
- Uniform, constant and accurate flock distribution, both along the width and length of the fabric
- Electronic controls to maintain a constant level of flock inside the hoppers
- Light-weight and balanced beater bars, built with special hexagonal aluminium sections exclusively designed by **AIGLE**, in order to ensure maximum uniformity of fabric vibration

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