

# Patented Technology for Perfect Surfaces

On  
Large Format  
Stones

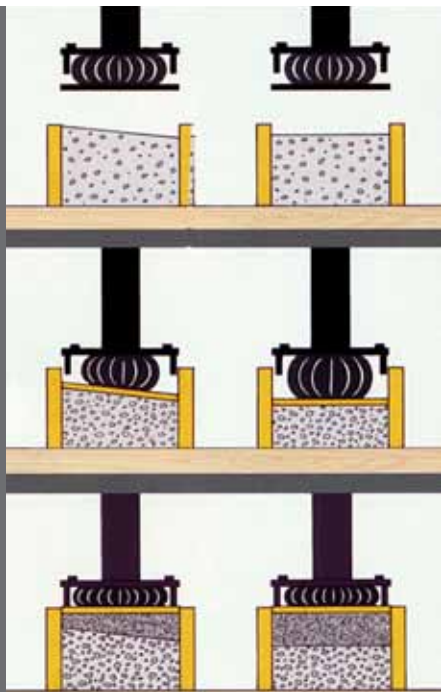


# Fill Equalizer

Pneumatic Fill Equalization is solving the problems associated with uneven density and varying product heights in large format and mixed cavity size molds.

Problems in mold filling lead to high reject rates and inconsistent quality.

Pneumatic Fill Equalization is used where the limits of conventional mold engineering have been reached.



## Filling

Attaining uniformity in filling the mold is very difficult for large format slabs and paver products.

## Uniform Compaction

Crucial for a high quality is uniform compaction. It is especially here, where thanks to the anvil technique, that the Pneumatic Fill Equalizer from RAMPF comes into a class of its own.

## Product Improvements

- Uniformly compacted products.
- Slabs and paver products of the same height.
- Sealed slab and paver surfaces.
- Reduced scrap rates in post treatment processes.