

Columbia[®]

CVT

Columbia Vibration Technology

FEATURES:

Unique, Vertically Guided Mold Vibration:

- Reduced mold wear between shoes and mold liners
- Closer fit of shoes to mold cavity for sharper product edges
- Uniform product density throughout height of product
- Superior appearance and reduced cement requirement

Columbia Mold Fill Technology:

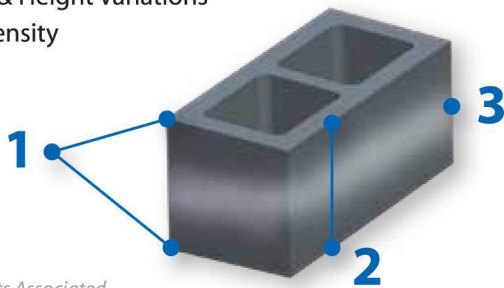
- Uniform product heights across production pallet
- Uniform product weights across production pallet
- Consistently accurate product height

COLUMBIA VIBRATION TECHNOLOGY BENEFITS:

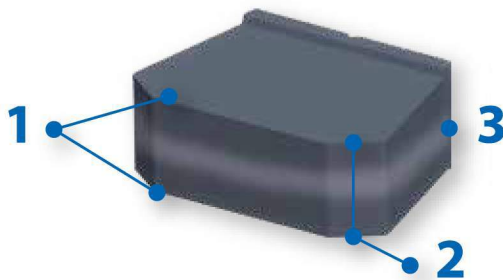
- Versatility in products
- Reduced cement usage
- Precision height control
- Even product density
- Lower operating costs
- Energy efficiency

TABLE VIBRATION

1. High Density
2. Texture & Height Variations
3. Weak Density

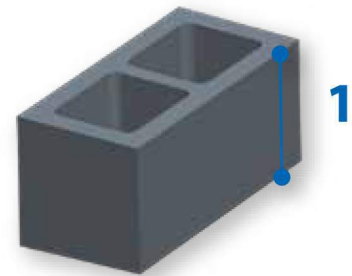


Typical Results Associated with Table Vibration



CVT VIBRATION

1. Uniform, consistent product density



Typical Results Associated with CVT vibration

