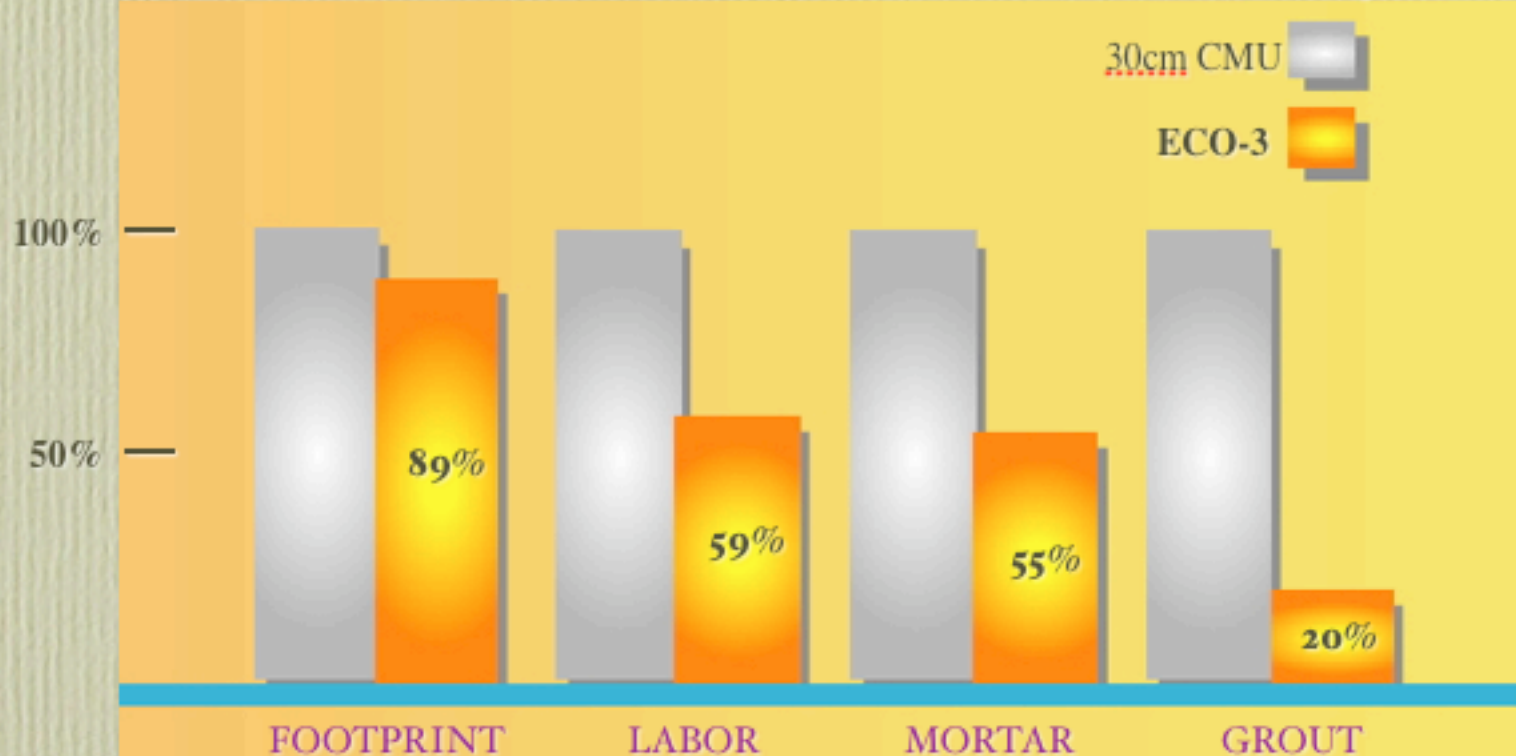


EcoBloQ™ Efficiency



Eco-nomy

Footprint reduction due to increased wall slenderness. *Labor* reductions of 25 to 40% (depending on wall thickness) resulting from higher installation productivity. *Mortar* volume decrease from shorter jointing allowed by hybrid interlock. *Grout* volume substantially reduced by fractional area of dedicated cavity in EcoBloQ™.

SOURCES: "Masonry Productivity Factors" Synthesis International, Inc., 1999

"Physical and performance Characteristics of EcoBloQ™", Synthesis International, Inc., 2001