EcoBloQ[™] Efficiency



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 EcoBloQTM.

SOURCES: "Masonry Productivity Factors" Synthesis International, Inc., 1999
"Physical and performance Characteristics of EcoBlo 2TM", Synthesis International, Inc., 2001