



IMPACT ON YOUR BUSINESS: Hard rock concrete and the beauty of brick all in one operation.

Rim Snaps $^{\text{TM}}$ are designed to attach to the inside of a concrete form. Thin bricks, sized to fit into the snaps, are then pressed into them where a rubber gasket holds them in place. The gasket is the Rim and also forms the mortar joint between the bricks as the core sample shows. When the forms are removed the bricks are captured by the concrete and the brick wall is exposed.



This is a brick wall with no mortar, weep joints, no air space, no dove tail anchor slots, no flashing details, no lintels, just hard rock concrete and the beauty of brick all in one operation.

www.scottsystem.com · 303-373-2500