JAMB-TO-STEEL POST

NOTES
-- Jamb is secured to steel core post with threaded rod and nut, or by pre-boring steel and using self-tapping screws.

-- Total thickness of jambs is = Depth from column block to a minimum of 1/2" beyond the deepest stone. Example: Stone=2-3/4" + Mortor= 3/8" = Jamb 3-1/4"T"

-- While CPW builds the gate, the site work continues by mounting a mock, or temporary jamb to the column core with either masonry spread bolts or threaded rod. When the Gate and CPW jamb arrives, the mock jamb is removed and replaced.

-- Approximate single-gate weight: 75 lbs

-- Weatherizing tape to be applied to the back face of the jambs after they have been bored for mounting bolts.

-- Hinges to be surface-mounted to gate and jamb