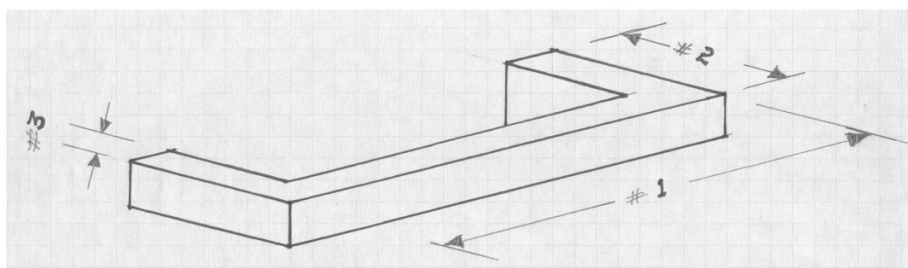


## Window Well Cover

**MEASURING** the existing concrete curb of your egress window well.

1. Measure the overall outside length from left to right of the concrete curb or brick-capped curb.
2. Measure the projection from the house wall out to the overall front edge of the concrete curb or brick-capped curb.
3. Measure the thickness of the concrete curb wall brick length.



4. Note any obstacle that would interfere with a normal installation, such as Wiring, Cables, Vents, Pipe, Conduit, Inside Corners, Outside Corners, Overhangs, Trim, Rough Stone, Protrusions, etc.

**MEASURING** for your new 04 WINDOW WELL COVER

Subtract a minimum of 2" from dim. #1 and a minimum of 1" from dim. #2 to insure that the Lid of the Unit won't hang over the curb edge.

**CHOOSING** the right size unit for your existing curb.

Make sure the Unit size you choose has a minimum edge set back from the Outside and Inside (free opening is at least 1" smaller than the curbing). Custom-sized Units are available and will be quoted on request.

**INSTALLING** your new 04 Unit.

Leave the lid spacer to bottom frame in place for now to insure and maintain squareness of both. Place the unit onto the curbing to verify correct size. Using a pencil, mark the concrete or mortar between bricks to establish unit location on curb and reference for bottom frame squareness. Remove all packaging and spacers. Unlock unit. Locate studs behind siding for attachment screws. Use long screws provided for attaching to composite house walls or hardened Aluminum Drive Rivets into mortar between the brick or stone, pre-drilling with a 3/16" dia. masonry bit. Attach unit to house wall first. Index groove along upper hinge for virtual placement of hardware. Open lid wide until propped open with push button Props attached. Drill through the inside of front aluminum frame bar at the index groove approx. every 2 feet, using a 1/4" standard steel bit. Drill concrete or mortar with a 3/16" dia. masonry bit through the clearance holes to a depth at least 1/4" deeper than the hardened Aluminum drive rivets provided. Drop your anchors into the hole and hammer until center pin of anchor is flush with head of rivet. The all aluminum ladders attach in the same manner to your well wall. Caulk your unit all the way around the perimeter where it meets the house wall and curbing. Remove all protective plastic film from plastic glazing and end panels prior to caulking.

**TOOLS REQUIRED**

Tape Measure, pencil, drill motor, 3/16" dia. masonry bit, 1/4" dia. steel bit, 5/16" hex driver or coin slot screwdriver.

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