TOOLS AND MATERIALS REQUIRED TO INSTALL A GORDON STEEL BASEMENT DOOR

RD or CD Model Door - needed for all standard installations:

Electric Drill - (hammer drill works best)

1/4" masonry drill bit

Phillips head screw driver or cordless screwdriver

Caulking gun

1 tube of silicone caulking (G.E., Geocel, Phenoseal, ect.)

Spray can of "rusty metal primer" for touch-up (if necessary)

1 quart of an alkyd base exterior metal enamel

(**NOTE**: Do not use fish oil base paint)

When RD Extensions are required you will additionally need the following:

Additional 1/4" nuts and bolts - usually 3

1/4" metal drill bit

When Foundation Plates are used you will additionally need the following:

Circular saw with a metal cutting blade or a reciprocating saw with a metal cutting blade

Additional 1/4" nuts and bolts - when closing in the width of an opening. Rawl plugs included with hardware package are used to attach plates to sidewalls. 6-8 sets of 1/4" bolts & nuts are required to attach the door frame to the plates.

A bag of sand mix concrete can be used to back fill beneath the plates or to smooth out any irregularities in the foundation surface prior to installing door.

For assistance in selecting door sizes call

800-333-4564

Be sure to have dimensions **A**, **B**, **C**, **D** ready when you call **K** dimension is necessary only on flat foundations as illustrated on page 1.



Manufactures of Steel Basement Doors

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