

## 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.*



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