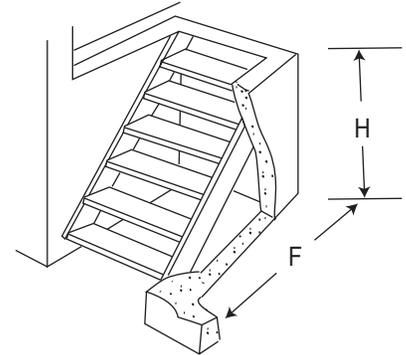


Complete your basement with the GORDON STAIR STRINGER

Gordon now makes it easy and economical to add stairs to your new or existing bulkhead. Along with the Gordon Steel Basement Door, the Gordon Stair Stringers eliminate the need for expensive and complicated step construction. Made of 14 gauge galvanized steel and prepunched for easy tread installation.

1. First measure the 'H' dimension, then the 'F' dimension. If new areaway, build to specifications below for model desired.
2. Second, select the right size Gordon Stair Stringer:

| Select Stringer | 'H' | 'F' at Least | Length of Stringer | Number of Steps | Use Basement Door Model |
|-----------------|------------|--------------|--------------------|-----------------|-------------------------|
| ST-1 | 48" to 55" | 51" | 69" | 6 | CD-1 |
| ST-2 | 56" to 64" | 59" | 80" | 7 | CD-2 |
| ST-3 | 65" to 72" | 68" | 92" | 8 | CD-3 |



How to Install GORDON STAIR STRINGERS

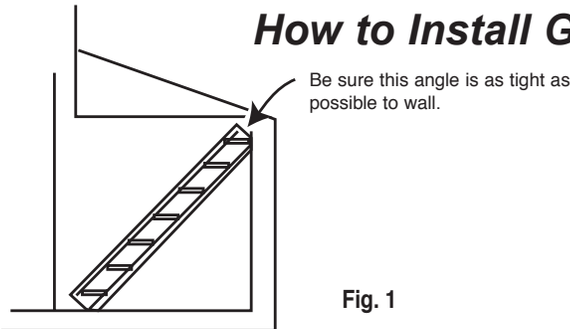


Fig. 1

STEP 1 Set level on convenient eye level tread cut-out (fig. 1). Move GORDON STAIR STRINGER in and out/up and down so that top angle is as straight as possible to outer wall.

STEP 2 SECURE GORDON STAIR STRINGER with either masonry nails or screw anchors and lag bolts use at least 6 nails or bolts.

(NOTE: If anchoring into concrete block be sure nail or lag screw and anchor are not in hollow part of block. If so use appropriate size toggle bolts.)

STEP 3 CUT STEPS from 2" x 10" lumber. The cut size will be 2" less than the width between the walls supporting the GORDON STAIR STRINGER.

STEP 4 SECURE SECOND STRINGER by placing it against wall and inserting a stair tread in bottom cut out and another at eye level cut out. Move second stringer in and out up and down until stair treads are level. Secure second stringer as in Step 2.

STEP 5 SECURE STAIR TREAD (fig.2) by driving an 8d nail straight down into the tread through the hole provided in the GORDON STAIR STRINGER.

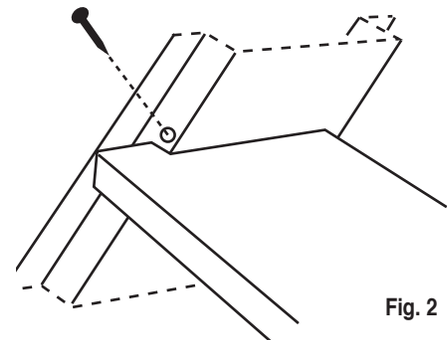


Fig. 2