

FOLLOW THESE INSTRUCTIONS CAREFULLY AND KEEP THEM FOR FUTURE REFERENCE

Extensions must be added as shown. Some overlap is intended for variations in wall construction.

G5.5 and G12.5 Extension Placement Guide Center Gateway (Model G15) and Extra Tall Center Gateway (Model G16):

Note: Each G5.5 Kit contains two extensions

Note: Each G12.5 Kit contains one extension

Width Opening	Extensions	What You Need	Placement
29" – 31 $\frac{1}{8}$ "	Basic Gate	No extensions	
31 $\frac{1}{2}$ " – 34 $\frac{1}{2}$ "	Included with Gate	Gate +1 extension	-on one end
34 $\frac{1}{2}$ " – 37"		Gate +2 extensions	-1 on each end
37" – 40"	1 G5.5 Kit	Gate +3 extensions	-2 on one end; 1 on other end
40" – 42 $\frac{1}{2}$ "		Gate +4 extensions	-3 on one end; 1 on other end
42 $\frac{1}{2}$ " – 45"	2 G5.5 Kits	Gate +5 extensions	-3 on one end; 2 on other end
45" – 47 $\frac{1}{2}$ "		Gate +6 extensions	-3 on each end
47 $\frac{1}{2}$ " – 49 $\frac{1}{8}$ "	1 G12.5	Gate +3 extensions	-G12.5 on either end; 1 extension on each end
49 $\frac{1}{2}$ " – 52"	1 G12.5 +1 G5.5 Kit	Gate +4 extensions	-1 G12.5 +2 extensions on one end; 1 extension on other end
52" – 55"		Gate +5 extensions	-1 G12.5 +2 extensions on one end; 2 extensions on other end
55" – 57"	2 G12.5	Gate +2 extensions	-1 G12.5 on each end
57" – 60"		Gate +3 extensions	-1 G12.5 on each end; 1 extension on one end
60" – 62"		Gate +4 extensions	-1 G12.5 +1 extension on each end
62" – 65"	2 G12.5 +1 G5.5 Kit	Gate +5 extensions	-1 G12.5 +1 extension on each end; 1 extension on one end
65" – 68"		Gate +6 extensions	-1 G12.5 +2 extensions on each end
68" – 70"	2 G12.5 +2 G5.5 Kits	Gate +7 extensions	-1 G12.5 +2 extensions on each end; 1 extension on other end
70" – 73 $\frac{1}{2}$ "		Gate +8 extensions	-1 G12.5 +3 extensions on each end

Each end may have no more than 4 extensions.

G5.5 Extension Placement Guide for Wood Center Gateway (Model G35):

Note: Each G5.5 Kit contains two extensions

28" – 31 $\frac{1}{8}$ "	Basic Gate	No extensions	
30 $\frac{1}{2}$ " – 33 $\frac{1}{2}$ "	Included with Gate	Gate + 1 extension	-on one end
33 $\frac{1}{8}$ " – 36"		Gate + 2 extensions	-1 on each end
35 $\frac{1}{4}$ " – 38 $\frac{3}{4}$ "	1 G5.5 Kit	Gate + 3 extensions	-2 on one end; 1 on other end
38 $\frac{3}{8}$ " – 41 $\frac{1}{2}$ "		Gate + 4 extensions	-3 on one end; 1 on other end
41 $\frac{1}{4}$ " – 44"	2 G5.5 Kits	Gate + 5 extensions	-3 on one end; 2 on other end
43 $\frac{3}{4}$ " – 47"		Gate + 6 extensions	-3 on each end

Each end may have no more than 3 extensions

G5.5 Extension Placement Guide for Gateway (Model G11):

Note: Each G5.5 Kit contains two extensions

30" – 32 $\frac{1}{4}$ "	Basic Gate	No extensions	
32 $\frac{1}{2}$ " – 36"	Included with Gate	Gate + 1 extension	-on end opposite side of handle
35" – 38"	1 G5.5 Kit	Gate + 2 extensions	-on end opposite side of handle
37 $\frac{1}{2}$ " – 41 $\frac{1}{2}$ "		Gate + 3 extensions	-on end opposite side of handle

No more than 3 extensions per gate.

G5.5 Extensions

1. Housings, bars and square extension tubes (5 $\frac{1}{8}$ " from gate may be needed. Depending on how many extensions are being added, insert appropriate square extension tubes (s or t) into gate ends. Connect the bar (k) to one upper extension housing (h) and one lower extension housing (i).

Push assembly over extension tubes. There should be no metal showing from extension tubes. It may be necessary to apply pressure to tubes to ensure they are fully inserted into gate ends. Slide spindles into extension tubes. (Fig. 1)

G12.5 (with or without G5.5)

2. Insert 4 $\frac{1}{4}$ " square extension tubes (v) into gate ends. Connect the extension (m) to gate. There should be no metal showing. It may be necessary to apply pressure. Slide spindles into extension. **NOTE:** If using additional extensions, 12 $\frac{1}{8}$ " extension needs to be installed to gate first (Fig. 2)

See applicable Gateway® series user guide to complete installation.