You've struggled with



4 square boxes for years —

you know how small, cramped and time consuming they are.



Unlike the standard 4
square with extension
box; The 5 Square Box
provides the space
you have always
wanted and needed.

5 Square Product Part #'s:

5 Square Blank Cover (also available in red)

Part#

R-55000

5 Square Old Work Box

Part#

R-55015-OW

5 Square x 2 7/8" Deep Metal Box (also available in red)

Part #	Volume	Knock out Arrangements	
R-55014	67 cu. in.	(1) ¹ / ₂ " & (2) 1" ea. side	(3) ¹ /2" & (2) ³ /4" back
R-55015	67 cu. in.	(1) ¹ / ₂ " & (2) ¹ / ₂ "/ ³ / ₄ " ea. side	$(3) \frac{1}{2}$ % $(2) \frac{1}{2}$ / $\frac{3}{4}$ back
R-55016	67 cu. in.	(1) ¹ / ₂ ", (1) ¹ / ₂ "/ ³ / ₄ " & (1) 1" ea. side	(3) ¹ / ₂ " & (2) ³ / ₄ " back
R-55020	67 cu. in.	No side KO's	(1) ¹ /2" back
R-55027	67 cu. in.	(1) 1"& (1) 1-1/4" ea. side	(1) ¹ / ₂ " back

5 Square x 27/8" Deep Metal Bracket Box (also available in red)

Part #	Volume	Knock out Arrangements	
A-55054	67 cu. in.	(1) ¹ / ₂ " & (2) 1" 3 sides	$(3) \frac{1}{2}$ % $(2) \frac{3}{4}$ back
A-55055	67 cu. in.	$(1) \frac{1}{2}$ % $(2) \frac{1}{2}$ / $\frac{3}{4}$ 3 sides	$(3) \frac{1}{2}$ % $(2) \frac{1}{2}$ / $\frac{3}{4}$ back
A-55056	67 cu. in.	$(1)^{1/2}$ ", $(1)^{1/2}$ " / $^{3/4}$ " & $(1)^{1}$ " 3 sides	$(3) ^{1}/^{2}$ % $(2) ^{3}/^{4}$ back
A-55037	67 cu. in.	(1) 1"& (1) 1-1/4" sides	(1) 1/2" back

5 Square x 4 Square Extension Ring (also available in red)

		3 .
Part #	Volume	Raise/Depth
N-54000	-	flat
N-54014	3.5 ln ³ (58 Cm ³)	1/4"
N-54012	7.2 ln ³ (118 Cm ³)	1/2"
N-54058	9.1 ln ³ (149 Cm ³)	5/8"
N-54034	10.8 In ³ (177 Cm ³)	3/4"
N-54010	14.7 ln ³ (241 Cm ³)	1"
N-54114	18.0 In ³ (295 Cm ³)	1 1/4"
N-54112	21.0 ln ³ (344 Cm ³)	1 ¹ /2"

 5 Square Box Support Bracket - Supports 5 square, 4-11, and 4 square boxes

 16"stud spacing
 24"stud spacing
 Canada: Required for use with metal studs

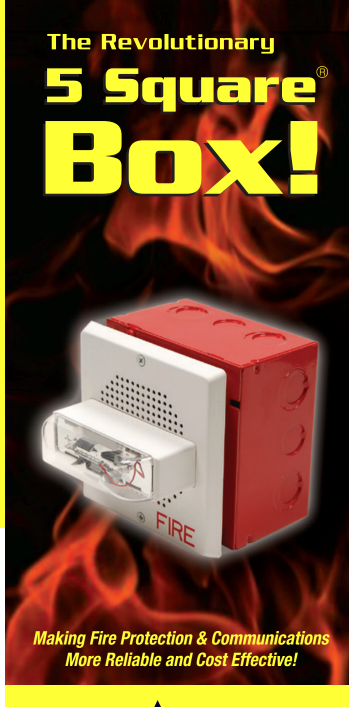
 Part # 5BSB-16
 Part# 5BSB-24
 Part# 5BSB Support Standoff

FOR MORE INFORMATION CONTACT:



www.westcaltech.com







When electronic fire detection systems are installed, great care must be given to gently manipulate all the conductors, audible signaling appliances and conduits into the metal box.

The 4 square metal box has been the industry standard for many years.

However, for fire signaling appliances, with speakers and chimes, the 4 square box is dramatically undersized which is the #1 cause of ground faults and short circuits.

Experience has proven that there are many hours of troubleshooting time required on every project due to ground faults and short circuits using 4 square boxes. This equates to lost profits a contractor must incur for each appliance installed.

Consider that for every hour of troubleshooting time there is also one hour of lost productivity!

The 5 Square has been proven to save contractors 90-95% of troubleshooting time due to ground faults and short circuits.

Enough said!



The 5 Square's Roomy Design:

- Save labor, increase profits
- Twice the volume as most boxes
- Dramatically decreases the likelihood of ground faults and short circuits
- Saves hours of installation, start-up, and troubleshooting time versus anything currently on the market
- Provides ample room for conductors including those needed for additional zones and circuits that may pass through
- Reduces need for adjacent junction boxes



Installation and troubleshooting is a breeze with the additional room provided by the 5 Square Box.

