## You've struggled with



## 4 square

 boxes foryears -
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 alvays 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 $\times 2^{7 / 8 \prime \prime}$ Deep Metal Box (also available in red)
Part \# Volume Knockout Arrangements
R-55014 67 cu . in. (1) $)^{1 / 2 "} \&(2) 1^{\prime \prime}$ ea. side R-55015 67 cu. in. (1) $1 / 2^{\prime \prime} \&(2)^{1 / 2^{\prime \prime} / 3^{\prime \prime}} 4^{\prime \prime}$ ea. side

(3) $1 / 2^{\prime \prime} \&(2)^{3 / 4} / 4^{\prime \prime}$ back R-55016 67 in. (1) $1^{1 / 22^{\prime \prime}}(1)^{1 / 2^{\prime \prime} / 3^{\prime \prime} 4^{\prime \prime} \& ~(1) ~} 1^{\prime \prime}$ ea. side (3) $1^{1 / 2^{\prime \prime}} \&$ (2) $1 / 2^{\prime \prime} / 3 / 4^{\prime \prime}$ back R-55020 67 cu. in. No side KO's (1) $1 / 2^{\prime \prime}$ back R-55027 67 cu . in. (1) $1^{\prime \prime} \&(1) 1-1 / 4^{\prime \prime}$ ea. side (1) $1 / 2^{\prime \prime}$ back

5 Square $\times \mathbf{2}^{77} / 8^{\prime \prime}$ Deep Metal Bracket Box (also available in red)
Part\# Volume Knockout Arrangements
A-55054 67 cu. in. (1) ${ }^{1 / 22^{\prime \prime}} \&(2) 1^{\prime \prime} 3$ sides A-55055 67 cu . in. (1) $1 / 2^{\prime \prime} \&(2)^{1 / 2 "} / 2^{3 / 4} 4^{\prime \prime} 3$ sides
A-55056 67 cu. in. ( $)^{1 / 22^{\prime \prime}},(1)^{1 / 2} 2^{\prime \prime} / 3 / 4^{\prime \prime} \&(1) 1^{\prime \prime} 3$ sides
(3) $1 / 2^{\prime \prime} \&(2)^{3 / 4^{\prime \prime}}$ back
 (3) $1 / 2^{\prime \prime} \&(2)^{3 / 44^{\prime \prime}}$ back (1) $1 / 2^{\prime \prime}$ back
$\mathbf{5}$ Square $\mathbf{x} 4$ Square Extension Ring (also available in red)
Part\# Volume Raise/Depth
N -54000 - flat
N -54014 $\quad 3.5 \ln ^{3}\left(58 \mathrm{Cm}^{3}\right)$
$\mathrm{N}-54012 \quad 7.2 \mathrm{ln}^{3}\left(118 \mathrm{Cm}^{3}\right)$
N-54058 $\quad 9.1 \mathrm{In}^{3}\left(149 \mathrm{Cm}^{3}\right)$
N -54034 $\quad 10.8 \mathrm{In}^{3}\left(177 \mathrm{Cm}^{3}\right)$
N-54010 $\quad 14.7 \ln ^{3}\left(241 \mathrm{Cm}^{3}\right)$
$\mathrm{N}-54114 \quad 18.0 \mathrm{In}^{3}\left(295 \mathrm{Cm}^{3}\right)$
N-54112 $\quad 21.0 \mathrm{In}^{3}\left(344 \mathrm{Cm}^{3}\right) \quad 1 \frac{1}{1 / 2}$
5 Square Box Support Bracket - Supports 5 square, 4-11, and 4 square boxes $16^{\prime \prime}$ stud spacing $\quad \underline{4 \prime \prime}$ stud spacing Canada: Required for use with metal studs Part \# 5BSB-16 Part\# 5BSB-24 Part\# 5BSB Support Standoff

FOR MORE INFORMATION CONTACT:

## WestCal

P: 949-585-9574
www.westcaltech.com

## The Revolutionary

## 5 Square

 $80 \times 1$

Making Fire Protection \& Communications More Reliable and Cost Effective!
$\underset{\text { industaies, inc. }}{\operatorname{RAL}}$
WWW.RANDL-INC.COM

## RANDL <br> INDUSTRIES, INC.

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


With the 5 Square
system, your next
fire alarm

5" installation may
be the smoothest
job ever.

Available with or without mounting brackets - Patented - c ULOS USTED ( Cl

