More cubic capacity for easier wiring and installation of large devices.













Applications:

- The 4" square, 3-1/2" deep outlet boxes are ideal for applications requiring the increased capacity including the installation of speaker boxes, fire alarms, strobes, security cameras, and other oversized devices.
- For use with Rigid/IMC and EMT conduit

Standard Materials & Finishes:

- Body pre-galvanized steel
- Finish natural or red powder coat

Certifications & Compliances:

- **UL** Listed
- UL File No. E-15022

Features & Benefits:

- 46.0 cubic inches for applications requiring increased capacity
- Available with holes for direct mounting or integral bracket to meet customer needs and preferences. Side bracket allows for offset mounting on flat side of stud or joist
- Score marks on boxes indicate drywall depth
- Red boxes can support circuit identification as required
- Durable red finish eliminates the need to repaint in the field
- Acceptable for use in 2-hour fire rated walls
- Welded construction
- Side KOs 12 1/2 & 3/4 concentric KOs
- Bottom KOs 4 1/2 & 3/4 concentric KOs
- Viewing hole in bracket makes it easy to find mark lines on stud

Article 760.30 of the National Electrical Code® states "Fire alarm circuits shall be identified at terminal and junction locations."

Eaton's Crouse-Hinds family of pre-painted fire alarm boxes (including the new red 3-1/2" deep boxes) provide the idenification required to meet the code referenced above and eliminate the need to add paint prior to installation.









Knockouts

Cat. #	Bracket	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP411	Side	Welded	12 - 1/2" & 3/4" C	4 - 1/2" & 3/4" C	10	137
TP411RED	Side	Welded	12 - 1/2" & 3/4" C	4 - 1/2" & 3/4" C	10	137
TP413	-	Welded	12 - 1/2" & 3/4" C	4 - 1/2" & 3/4" C	20	125
TP413RED	-	Welded	12 - 1/2" & 3/4" C	4 - 1/2" & 3/4" C	20	125

National Electrical Code is a registered trademark of the National Fire Protection Association, Inc.

Crouse-Hinds