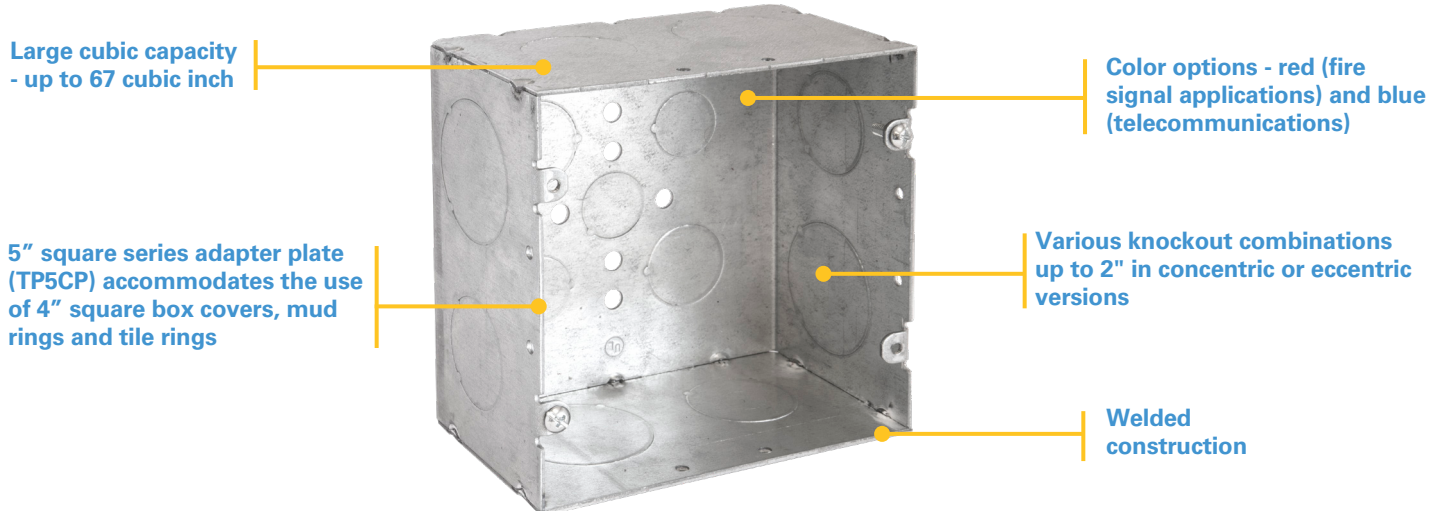




Low voltage boxes

Low voltage outlet boxes meet modern day data communication installation demands. Ample space for slack cable and service loops support BICSI recommendations.



Applications:

- The data communications boxes are ideal for applications requiring the increased capacity including the installation of data communication, fire alarms and other applications requiring larger cubic capacity and knockouts.
- Suitable for healthcare, education, commercial and government facilities
- Ideal for audio, video, data and power applications
- For use with Rigid/IMC and EMT conduit

Standard materials & finishes:

- Material - steel (.0625 (G60) galvanized)
- Finish - natural, blue or red painted

Certifications and compliances:

- UL Listed



TPSSQ50100



TP5BC



TP5CP

Cat. #	Box size	Box depth	Bracket	Description	Grounding method	Knockouts		
						Cap. cu. in.	Sides	Bottom
Standard unpainted boxes								
TP5SQ5075*	5" sq.	2 7/8"	-	Welded	-	67.0	12 - 1/2"+ 3/4" C	3 - 1/2", 2 - 3/4"
TP5SQ50100*	5" sq.	2 7/8"	-	Welded	-	67.0	4 - 1/2", 8 - 1"	3 - 1/2", 2 - 3/4"
TP5SQ100125*	5" sq.	2 7/8"	-	Welded	-	67.0	4 - 1", 4 - 1 1/4"	3 - 1/2", 2 - 3/4"
Cover and 4" square adapter								
TP5BC*†	5" sq.	Blank	-	Cover	-	-	-	-
TP5CP*†	5" sq.	-	-	4" Sq. adapter	-	-	-	-

*Available in painted options.
†cUL Listed.