**4-11/16" SQUARE (5S) BOXES**

**WELDED**

2-1/8" DEEP

42.0 Cu. In.

**BX/MC CLAMP**

- All MC series boxes are suitable for use with MCAP™-Aluminum
- MCAP is a trademark of Southwire Company

**METAL STUD BRACKET**

- U.S. Patent No.: 8,262,043 Metal Stud (MS) Bracket Engages On Either Side Of A Metal Stud
- *Model Revised Feb. 2008

---

**4-11/16" SQUARE (5S) LARGE CAPACITY BOX**

**WELDED**

2-1/2" DEEP

49.4 Cu. In.

**WITH RAISED GROUND EMBOSSED & TWO #8-32 x 1/2" MOUNTING SCREWS**

---

**PRODUCT FEATURES**

- Suitable for Datacom & Electrical Applications
- *Durable Blue Powder Coat Finish

---

**4-11/16" SQUARE (5S) COVERS**

**FLAT OR DRAWN**

---

**NOTE**

- *Available in Durable Red Powder Coat Finish, see page A24

---

**5S Deep Boxes & Covers**

**Cat. No.** | **Bracket & Setback** | **Knockouts** | **Std. Pkg.**
---|---|---|---
5SDB-MC | - | 6 - MKO, 4 - Loom 3 - 1/2", 2 - 3/4" | 24
5SDB-MC-FB | FB, Flush | 3 - MKO, 4 - Loom 3 - 1/2", 2 - 3/4" | 24
5SDB-MC-MS** | MS, Self-Gripping + Box Support Clip | 3 - MKO, 4 - Loom 3 - 1/2", 2 - 3/4" | 24
5SDB-MC2-MS** | MS, Self-Gripping + Box Support Clip | 1 - MKO, 8 - Loom 1 - MKO | 24

**Cat. No.** | **Knockouts** | **Std. Pkg.**
---|---|---
5SDB-2MKO | 4 - 3/4" & 1" MKO 4 - 1" & 1-1/4" MKO 2 - 1/2", 2 - 3/4" | 24
*B-5SBLB** | NEW 4 - 3/4" & 1" MKO 4 - 1" & 1-1/4" MKO 2 - 1/2", 2 - 3/4" | 24

**Cat. No.** | **Description** | **Cu. Inch** | **Std. Pkg.**
---|---|---|---
*BBC* | Flat, Blank | - | 50
5BCK | Flat, 1/2" KO | - | 50
5BC-MKO | Flat, MKO | - | 50
53000 | Flat, Open, Ears 2-3/4" O.C. | - | 50
53050 | Raised 1/2", Open, Ears 2-3/4" O.C. | 3.0 | 50
53058 | Raised 5/8", Open, Ears 2-3/4" O.C. | 4.0 | 50
53075 | Raised 3/4", Open, Ears 2-3/4" O.C. | 5.0 | 50
53100 | Raised 1", Open, Ears 2-3/4" O.C. | 6.6 | 25
53125 | Raised 1-1/4", Open, Ears 2-3/4" O.C. | 8.5 | 25
53150 | Raised 1-1/2", Open, Ears 2-3/4" O.C. | 9.7 | 25
53200 | Raised 2", Open, Ears 2-3/4" O.C. | 12.9 | 25

---

**500V** MKO’s and CKO’s suitable for bonding without any additional bonding means up to 600V

Visit www.ul.com or QCIT Guide on page W1 for more information

www.orbitelectric.com