

Steel Electrical Boxes

Electrical boxes are a crucial product in industrial, commercial construction and residential applications. Steel boxes are used for exposed indoor applications when installing conduit. Many local building codes require steel electrical boxes because of their durability and ensure long lasting performance.

Features:

- Superior performance and durability
- Low maintenance and easy to install
- 1/16" (1.6mm) thick pre-galvanized steel
- Provided with knockouts for usage with electrical conduits
- 2 Gang
- UL Listed
- Complies with UL 514A and CSA C22.2 No. 18.1-13, 2nd Edition
- 3-year full warranty free from defects in design, materials and workmanship



Part Number	Wesnet Sim Number	Anixter Eclipse PN	UL Reference #	Description	Capacity (cubic inches)	Dimensions (H-W-D)	Knockouts	Carton Size
MAR4SQ10000	40156499948	3895683	52171 (welding)	4" Steel Electrical Box, Welded	30.3	4" x 4" x 2 1/8"	Bottom-Side-End (3) 1/2" (2) 1/2" to 3/4" (4) 1/2" (2) 1/2" to 3/4" (4) 1/2" (2) 1/2" to 3/4"	24
MAR4SQ10001	40156499947	3895686	72171-WPC	4 11/16" Steel Electrical Box	42	4 11/16" x 4 11/16" x 2 1/8"	Bottom-Side (2) 1/2" (2) 1/2" to 3/4" (12) 1/2" to 3/4"	24
MAR4SQ10002	40156499946	3895688	52171P-1/2	4" Steel Electrical Box, Welded	30.3	4" x 4" x 2 1/8"	Bottom-Side (4) 1/2" (12) 1/2"	24
MAR4SQ10003	40156499945	3912876	52171P (welding)	4" Steel Electrical Box, Welded	30.3	4" x 4" x 2 1/8"	Bottom-Side (2) 1/2" (2) 1/2" to 3/4" (8) 1/2" (4) 1/2" to 3/4"	24
MAR4SQ10004	40156499944	3895692	52151P (welding)	4" Steel Electrical Box, Welded	21	4" x 4" x 1 1/2"	Bottom-Side (2) 1/2" (2) 1/2" to 3/4" (8) 1/2" (4) 1/2" to 3/4"	50

For installation guidelines and to learn more about steel electrical boxes, visit the NEMA website at nema.org.

Marathon products are available from the following distributor:

Wesco
buy.wesco.com
866.746.3519

Anixter
Anixter.com
866.746.3519

230275D001
D230606-VF