

## **Deep Electrical Junction Box**

### **T BOX™ 4-11/16" Square**

Eliminate the need for bends or offsets by allowing conduit runs to enter straight into the box





- Galvanized steel construction
- Welded design for strength and ease of use
- 60 cubic inch capacity
- Extra deep for added volume and wire bending space
- Double gang
- Access to side knockouts in all directions
- 1", 3/4" and 1/2" knockouts
- (2) 1"-3/4" knockouts
- (12) 3/4"-1/2" knockouts
- (2) 8-32 combination Phillips/slotted screws
- Raised ground for easy install
- Accepts standard 4-11/16" square devices and flat covers
- Tested in accordance with UL 514-A and CSA C22.2 No. 18.1 standard for metallic outlet boxes
- **UL & CUL Listed**

#### Application:

- Ideal for use in commercial or industrial applications where larger-sized conductors or wiring devices are
- Suitable for use without a bonding jumper in circuits up to 600 volts

#### Installation:

- Direct ceiling mount to joist or strut
- Ideal for exposed ceiling applications
- With appropriate fittings, T Box<sup>™</sup> may be used with conduit, metal-clad (MC) cable, or nonmetallic-sheathed (NM) cable



**US Patent Pending** 

Consult & follow local codes and practices



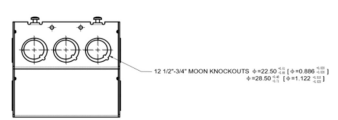


# **Deep Electrical Junction Box**

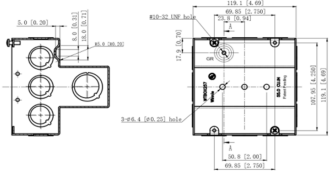
#### **Part Numbers**

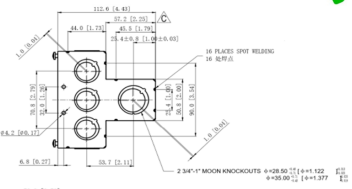
Part #	Description	Box Qty	12-digit UPC
WTBOX257	T Box 4-11/16" Square Junction Box	10	811443033322

|Save on labor costs and installation time by eliminating conduit bends | |Increased capacity accommodates large devices in industrial applications | |Eliminates the need for extension rings to accommodate deep devices | |More space than normal 4-11/16" square 2-1/8" deep electrical box |









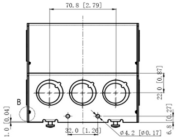
### Specify Winnie...

- Since 2015
- Family-Owned & Operated
- Personal & Friendly Customer Service

Consult & follow local codes and practices









© Winnie Industries, LLC. All Rights Reserved. Drawings are proprietary and may not be copied or used without express written permission.

Rev 202404