## Theatrical Stage Floor Pockets **Exterior Watertight Box**





Theatrical stage floor pockets, in various widths, have a non-skid pattern and cord slots.



The TLS351-W may be installed in wet locations not subject to immersion.

## **Plugging Boxes**

## TLS350 SERIES **Recessed Stage Pockets**

### Description

The TLS-350 Series Plugging Boxes are recessed floor mounted enclosures designed for the temporary connection of electrical devices in theatrical installations where large or numerous devices are required. The unique TLS351-W is designed for use in areas where water may fall on the plugging box. It is not recommended for areas subject to submersion.

### Features

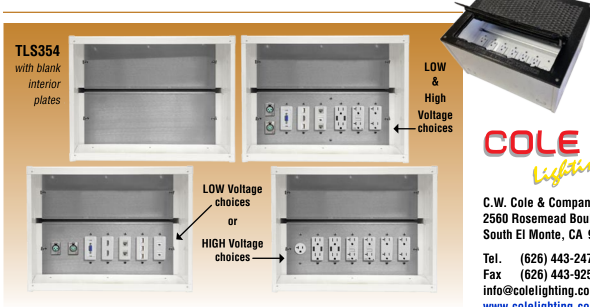
Cover opens to provide access to devices. Cord slot allows door to remain closed with cord connected (except TLS351-W). Non-skid pattern in certain models' covers provide traction for traffic. Separate wiring compartments allow high voltage devices on one side, low voltage devices on the other.

### Applications

The TLS350 Series Plugging Boxes are appropriate in schools, churches, theatrical stages and speaker platforms.

## Custom

If your project demands a special fixture we would be pleased to discuss the production of custom fixtures to suit your specific conditions. For more information on our custom capabilities, please contact your local Cole representative.



C.W. Cole & Company, Inc. **2560 Rosemead Boulevard** South El Monte, CA 91733-1593

(626) 443-2473 (626) 443-9253 info@colelighting.com www.colelighting.com

Options

**Cast Iron Cover:** 

Weather resistant

**Cast Alumnum Cover:** 

TLS351-W only. Powder

coated black. Add suffix -FE.

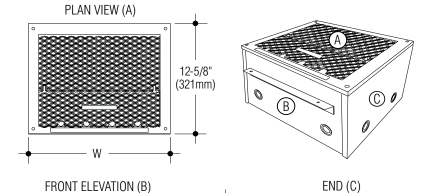
TLS351 only. No cord slot. Device mounting area is

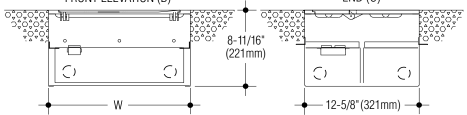
4"W x 91/2". Add suffix -W.

housing. Add suffix -KO.

Concrete Mount: Add suffix -C.

Extra conduit holes: Added to



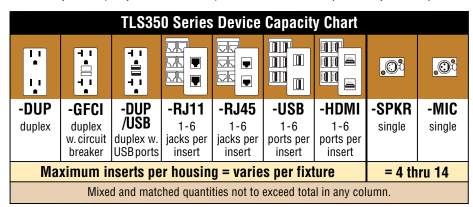


Catalog Number		Outlets		
Blank interior plate. No device Furnished	WIDTH (W)	DEVICE MOUNTING AREA	Number of device cord slots	DEVICE SPACE AVAILABLE
TL\$351	7"	4"W x 9 <sup>1</sup> / <sub>2</sub> "	1	2
TL\$352	9 <sup>3</sup> / <sub>4</sub> "	9 <sup>1</sup> / <sub>2</sub> "W x 6"	2	10
TL\$353	12 <sup>5</sup> /8"	9 <sup>1</sup> / <sub>2</sub> "W x 6"	3	10
TL\$354	15 <sup>5</sup> /8"	12"W x 6"	4	14

## **Device Options**

Duplex Receptacle: Dual plug receptacle. Add suffix -DUP

Ground Fault Circuit Interrupter: Weather resistant/tamper resistant receptacle. Add suffix -GFCI GFCI/Weather Resistant/Temperproof: Applies to the TLS351-W. Add suffix -GFCI/WR/TR Duplex/Cable Receptacle: Combo dual plug and USB ports . Add suffix -DUP/USB Phone/Ethernet: Telephone or data connection in modular Decora® cutout. Add suffix -RJ11 or -RJ45 Standard cable connection interface: Universal Serial Bus port. Add suffix -USB Audio/video interface: High-definition multimedia interface. Add suffix -HDMI Microphone connector: XLR 3-pole, jack, panel mount. Add suffix -MIC Speaker connector: XLR 4-pole, jack, panel mount. Add suffix -SPKR Customer specific: Specify device or desired provisions. Add suffix -9/(device or provisions)



## **Plugging Boxes**

## TLS350 SERIES Recessed Stage Pockets

### Specifications

## Construction

 Cover is black cast iron with non-skid tread design and cord-clearance slots (except TLS351-W) • 16 gauge steel housing • Housing is white polyester powder coated • TLS351-W satin finished cast aluminum cover substitutes for standard cover on TLS351 • TLS351-W has neoprene gasket and is suitable for wet locations (not recommended for areas subject to submersion).

## Electrical

Various combinations of wiring devices are available, including both low and high voltage
Depending on model chosen, one to four electrical compartments are provided offering low and high voltage separation Recessed housing has eight 1/2", 3/4",1" combination conduit knockouts • cETLus listed electrical Metallic Outlet Box; TLS351-W listed for use in wet locations (not for submersion)

### Mounting

• Two removable angles furnished for mounting to any side • Suitable for mounting in wood or concrete floors • Grout is required to seal cover with finished floor • Throw-away pan included for casting into poured concrete to provide clearance for cover.

## How to Specify

Select catalog number with desired features.
 Add suffixes for options required to meet job

conditions.

3. For higher-rated outlets, specify required amperage.

# COLE

C.W. Cole & Company, Inc. 2560 Rosemead Boulevard South El Monte, CA 91733-1593

Tel. (626) 443-2473 Fax (626) 443-9253 info@colelighting.com www.colelighting.com