

TELEPHONE DEMARCATION CABINET





- » Built to UL 508A standards
- » Meets or exceeds state specifications
- » Durable all welded construction
- » Vandal proof doors with hasp, stress rated to 2,000 lbs
- » No exposed fasteners
- » Factory wired and tested before shipment

TESCO®'s low-profile, Type B TDC underground communications distribution and control pedestals (telephone demarcation cabinets) are used for a variety of municipal applications. They are pad mount cabinets.

The communications cabinets are constructed of the highest grade of materials using hotdipped galvanized steel, stainless steel or aluminum. Our coatings will withstand the most stringent testing applied to outdoor enclosures and meet or exceed state specifications. The range of sizes and options we can provide will allow for maximum utilization of your space.

Applications

- » Telephone equipment
- » Communications gear
- » Traffic monitoring stations

Call us and see for yourself how Tesco Controls can make a difference on your next project.

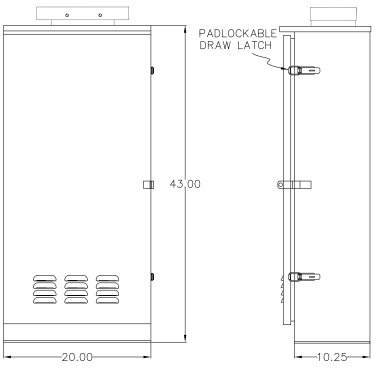


Features

- » Low Profile
- » No exposed fasteners
- » Hot-dipped galvanized, aluminum or stainless steel
- » Available oven-baked polyurethane powder coat finish
- » Durable all welded construction
- » UL approved copper cable bussing and control wiring
- » Copper Interior
- » Factory wired and tested before shipment
- » Built to UL 508A Standards
- » Vandal-resistant doors with hasp stress rated to 2,000 lbs

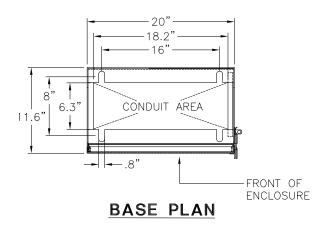
Component Options

- » Lighting Contactors
- » Flashing Beacon Controls
- » Time Clocks
- » Time Delays
- » Test Switches



FRONT VIEW

RIGHT SIDE



Custom options are available. Contact Tesco Controls, Inc. for more information:

916-395-8800 | sales@tescocontrols.com | www.tescocontrols.com | 8440 Florin Road, Sacramento, CA 95828













 $@\ 2016\ Tesco\ Controls, Inc.\ |\ TESCO^{\circledR}\ and\ TESCOFLEX^{\circledR}\ are\ registered\ trademarks\ of\ Tesco\ Controls, Inc.\ |\ DN:\ B-TDC-B_012016\ Arrange and\ Tesco\ Controls, Inc.\ |\$



