

Wiremold Cord Ended deQuorum<sup>™</sup> Single-Flip Up Unit Part No. DQFP15ST



Unit includes one (1) 15A black tamper-resistant duplex receptacle. Unit comes with a 6' (1.83m) cord. Comes with a brushed stainless steel finish.

## Features & Benefits

Sleek, Attractive Design: Slimmer, lower profile integrates well with table surfaces to enhance conference rooms, meeting rooms, hotel rooms, kitchens, and offices.

Tamper-Resistant Receptacles: Meets 2011 NEC TamperResistant requirements. Receptacles feature our patented shutter system that prevents the insertion of foreign objects for safety.

New Soft Opening Cover Mechanism: Opening and closing the cover is quieter and easier with a more professional feel.

Expanded Configuration Options: Accepts full size receptacles which provides expanded custom flexibility. Consult factory for more information.

UL Spill Water Protection: Meets and exceeds UL1363 standard for relocatable power taps. Eliminates risk of shock or short circuiting due to moisture entering device.

USB Charging Capability: Duplex 3.1A USB receptacles provide charging capacity for a wide range of mobile devices.

Multiple Cover Finish Options: Durable black powder coat and brushed stainless steel finishes blend with most decors.

cULus Listed: Meets UL US and Canadian safety standards for Relocatable Power Taps (File E66421, Guide XBYS) and Mulitoutlet Assemblies (File E15191, Guide PVGT).

## Specifications

## General Info

Product Line	Wiremold	UPC Number	786776184525
Country Of Origin	Mexico	Construction	Die Cast
Application Sector	Residential/Commercial	Standard	cULus Listed Relocatable Power Tap: File E66421 Guide XYBS, cULus Listed Multioutlet Assembly: File E15191 Guide PVGT, Meets Article 380 of NEC
Туре	Flip Up		

## Dimensions Product Width US 4.75 in Product Length US 5.625 in Listing Agencies / 3rd Party Agencies cULus Listed Yes Buy American Act Compliance NAFTA Yes Additional Information **RoHS** Conformant Yes Technical Information Cable Entry Below Mounting Type Recessed Number of Outlets 2