# BYRNE

# Surface Mount MiniTap

#### **OVERVIEW**

With a sleek profile and modest footprint, Surface Mount MiniTap is ideal for tight spaces. Available with two face-plate styles and multiple installation options, Surface Mount MiniTap is easily mounted in a wide variety of applications, including upholstered furniture. Configurable power and data options, including round power and charging USB A+C simplexes. Available in matte or gloss powder coated finish.

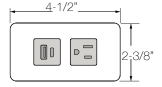


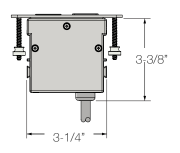
\* Image shown: 1 power, 1 USB-A+C configuration with classic faceplate

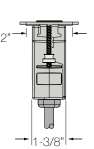
### **SPECIFICATIONS**

\* Images depict each mounting style with round or classic faceplate in 1 power and 1 USB A+C.

#### Hidden Mount

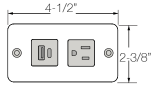


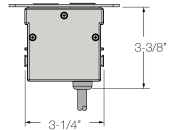


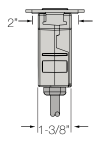


Max Surface Depth 1/4"-1"

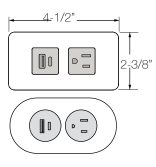
#### Face Mount

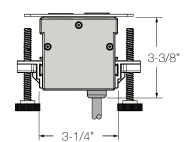


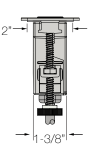




# Clamp Mount







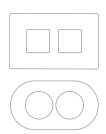
Min - Max Surface Depth 7/8"-3"

## FACEPI ATE OPTIONS

## INTEGRATED TECHNOLOGIES

\*Round available with select configurations

\*Powered technology options requires a power simplex within the configuration.









#### **NON-POWERED**

USB A+C

Dual C+A, USB-4C,

\*CHARGING

Tamper Resistant & Hospital Grade Available

**POWER SIMPLEX** 

Cat6, Cat6A, HDMI Mini DisplayPort, Stereo Jack, and Passive USB-C

NOTE: Factory install only for Mini DisplayPort

# POWER INFEED OPTIONS

#### **UL LISTED**

Corded Hardwired

### **UL Recognized**

Sequence Interlink IQ 2.0

#### **ETL Listed**

Pattern Segence Interlink IQ 2.0

# CODES

#### **NEW YORK**

The Corded Surface Mount MiniTap can be used in New York City, as per the New York City Electrical Code.

#### **CHICAGO**

The Corded Surface Mount Minitap can be used on Listed freestanding furnishings in Chicago. Limitations apply. The Hardwired Surface Mount MiniTap must be used on all other furnishings in Chicago.

# **FINISHES**

# Powdercoat Plastic **Face Plate Simplex** Matte Black Black Matte White White Matte Storm Storm

# FINISH AREAS

