

## STANDARD WALL PLATES

#### **GENERAL INFORMATION**

#### **MATERIALS**

#### Commercial Grade Stainless Steel - Type 430

0.031" nominal thickness. Contains 16% chrome. Corrosion resistant.

Horizontal brush finish (97 series).

For use in industrial, institutional, and commercial environments.

#### **Solid Brass**

0.040" nominal thickness. Contains 70% copper, 30% zinc alloy. Lacquered to prevent corrosion. Polished finish (PB series).

#### **Painted Steel**

0.031" nominal thickness.

Painted white (SW series) or Painted Ivory (SI series).

### **COMPLIANCE**

All Hubbell wall plates are CSA certified, unless otherwise stated, and meet the requirements of the Canadian Electrical Code. File numbers are available upon request.

#### **PACKAGING**

Hubbell wallplates are individually packed with chrome plated mounting screws, except solid brass wallplates which include brass plated mounting screws.

Wallplates can be bulk packed, with or without mounting screws, upon request.

Stainless Steel and Solid Brass wallplates are supplied with a plastic coating which protects the finish and should be removed once the plate is installed.

The packaging label includes the quantity, catalogue number, material type, bar code information, and a drawing of the product.

#### SUFFIX DESIGNATIONS

**HV** 347 Volt wallplate, for use with 1204 style device boxes (unless otherwise stated). **HVR** 347 Volt wallplate, for use with HV versions of MBD and MBS style device boxes.

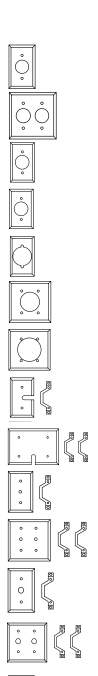
**KS** King-size wallplate, 22% larger than standard wallplates.

**KSHV** King-size 347 Volt wallplate, for use with 1204 style device boxes (unless otherwise stated). **KSHVR** King-size 347 Volt wallplate for use with HV versions of MBD and MBS style device boxes.





# **STANDARD WALL PLATES**



STANDARD WALLPLATES				
Description	Stainless Steel Type 430	Painted Steel White	Painted Steel Ivory	Solid Brass Polished
1 gang, 1 single receptacle 1.40" opening	97091	SW091	SI091	PB091
2 gang, 2 single receptacle 1.40" opening	97092	SW092	SI092	PB092
1 gang, 1 single receptacle 1.625" opening	97111	SW111	SI111	PB111
1 gang, 1 single receptacle 1.750" opening	97211	SW211	SI211	PB211
1 gang, 1 single receptacle 2.156" opening	97411	SW411	SI411	PB411
2 gang, 1 single receptacle 2.156" opening	97421	SW421	SI421	PB421
2 gang, 1 single receptacle 2.625" opening	97521	SW521	SI521	PB521
1 gang, 1/2" bushed slot with 1 mounting bridge	97731	SW731	SI731	PB731
3 gang, 1/2" bushed slot with 2 mounting bridge	97730			PB730
1 gang, 3/8" telephone opening with mounting bridge device mount 2.375"	97181	SW181	SI181	PB181
2 gang, 3/8" telephone opening with mounting bridge device mount 2.375"	97182	SW182	SI182	PB182
1 gang, 5/8" telephone opening with mounting bridge device mount 2.375"	97201	SW201	SI201	PB201
2 gang, 5/8" telephone opening with mounting bridge device mount 2.375"	97202	SW202	SI202	PB202
1 gang, 1-1/8" square telephone opening with mounting bridge device mount 2.375"	97191	SW191	SI191	PB191

