

## 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.

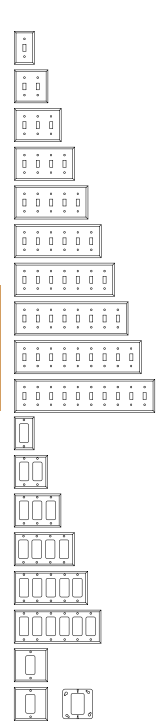
**KS** King-size wallplate, 22% larger than standard wallplates.

**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, toggle switch	97071	SW071	SI071	PB071
2 Gang, toggle switch	97072	SW072	SI072	PB072
3 Gang, toggle switch	97073			PB073
4 Gang, toggle switch	97074			PB074
5 Gang, toggle switch	97075			PB075
6 Gang, toggle switch	97076			PB076
7 Gang, toggle switch	97077			PB077
8 Gang, toggle switch	97078			PB078
9 Gang, toggle switch	97079			PB079
10 Gang, toggle switch	97080			PB080
1 Gang, Decora or GFCI	97401	SW401	SI401	PB401
2 Gang, Decora or GFCI	97402	SW402	SI402	PB402
3 Gang, Decora or GFCI	97403			PB403
4 Gang, Decora or GFCI	97404			PB404
5 Gang, Decora or GFCI	97405			PB405
6 Gang, Decora or GFCI	97406			PB406
2 Gang, Decora or GFCI, centered opening	97001	SW001	SI001	PB001
GFCI conversion kit, 2 gang with 52-C-0 cover, centered opening	97002	SW002	SI002	PB002

