



Specification Grade Thermoset Wall Plates

Standard Size

Specification Grade Thermoset Wall Plates

Features:

- Meets all UL514 requirements, Fed. Spec. WP-455.
- Non-flammable thermoset phenolic or urea.

- Flush-fitting, warp-resistant design.
- Matching mounting screws provided.
- Made in USA.

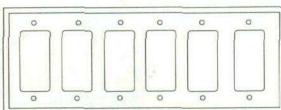
Decorator

6 Gang

Catalog No.

Color

Almond	2166A
Brown	2166B
Ivory	2166V
White	2166W



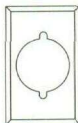
Power Receptacle

1 Gang Mid-Size with 2 5/32" Hole – for Power Receptacles

Catalog No.

Color

Brown	2068B
Ivory	2068V
White	2068W
Chrome – Metal	39CH

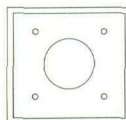


2 Gang with 2 5/32" Hole – for Power Receptacles

Catalog No.

Color

Brown	2168B
Ivory	2168V
White	2168W
Chrome – Metal	68

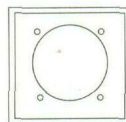


2 Gang with 2 15/32" Center Hole – for Power Receptacles

Catalog No.

Color

Chrome	69
--------	----

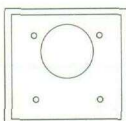


2 Gang with 2 5/32" Off Center Hole – for Off Center Power Receptacles

Catalog No.

Color

Chrome	192
--------	-----



Blank

1 Gang Blank

Catalog No.

Color

Almond	2129A
Brown	2129B
Ivory	2129V
White	2129W



H15

Wall Plates

Wall Plates

The Eagle line of wall plates is designed and manufactured to address a wide range of applications. Whether you're faced with a commercial, institutional, industrial or residential setting, you will find the desired configuration, style, size or color listed among the following pages.

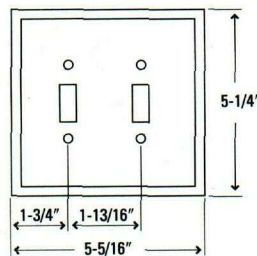
Eagle wall plates are created from a variety of materials including stainless steel, nylon and thermoset plastic. Quality is the "ingredient" common to them all.

Eagle Specification Grade wall plates are available in stainless steel, nylon and thermoset plastic. Their super heavy duty construction provides outstanding performance in high-abuse applications such as those found in hospitals, schools, apartments and houses.

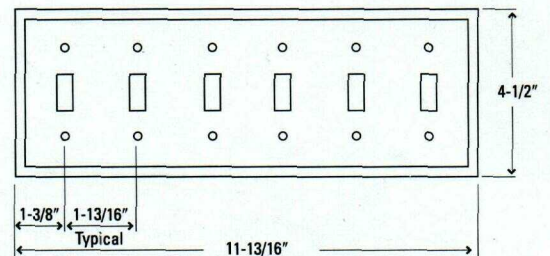
In addition to standard size, Eagle offers mid-size and oversize wall plates designed for use in applications where additional wall coverage is needed. Eagle's deep wall plates are used in conjunction with old work outlet boxes for a flush fit to the wall.

Eagle wall plates are designed and manufactured according to performance and dimensional requirements of the following industry standards: Federal Specification WP-455; NEMA Standard WD-1; the National Electrical Code; and Underwriters' Laboratories Standard 514. To meet these requirements, Eagle wall plates must demonstrate mechanical strength, fire resistance, and dielectric strength, and conform to stringent material specifications.

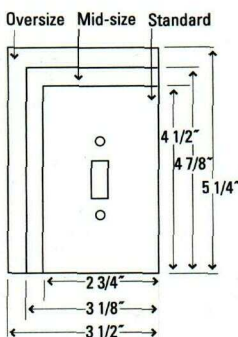
In addition, dimensional characteristics of Eagle wall plates are designed with high specificity, both for performance needs and for compatibility with devices and outlet boxes made by other manufacturers. Important dimensional standards are indicated in the following charts.



Oversize



Standard



One Gang Standard

H Intro

Wall Plates