



Standard Grade Thermoset Wallplates

Standard Size

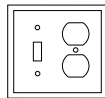
Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Matching mounting screws provided.
- Flush-fitting, warp-resistant design.

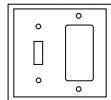
Combination

2 Gang - Toggle and Duplex Receptacle



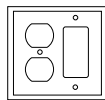
Color	Catalog No.
Almond	2138A
Brown	2138B
Ivory	2138V
Light Almond	2138LA
White	2138W

2 Gang - Toggle and Decorator



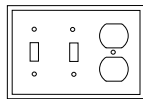
Color	Catalog No.
Almond	2153A
Brown	2153B
Ivory	2153V
Light Almond	2153LA
White	2153W

2 Gang - Duplex Receptacle and Decorator



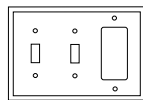
Color	Catalog No.
Almond	2157A
Ivory	2157V
Light Almond	2157LA
White	2157W

3 Gang - 2 Toggles and Duplex Receptacle



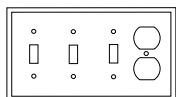
Color	Catalog No.
Almond	2158A
Brown	2158B
Ivory	2158V
Light Almond	2158LA
White	2158W

3 Gang - 2 Toggles and Decorator



Color	Catalog No.
Almond	2173A
Ivory	2173V
Light Almond	2173LA
White	2173W

4 Gang - 3 Toggles and Duplex Receptacle



Color	Catalog No.
Almond	2174A
Ivory	2174V
Light Almond	2174LA
White	2174W

INDUSTRIAL
COMMERCIAL
RESIDENTIAL

0-31 WALLPLATES

TESTING & CODE COMPLIANCE

- UL and cUL Listed, UL File #E33216
- Meets current Federal Specifications as tested to UL 514
- Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS

Temperature Rating:
-40°C to 65°C.