

ELECTRICAL ENCLOSURE ASSEMBLY

DOUBLE GANG FASCIAS

DESCRIPTION:

Applications:

Fascias are designed to provide a consistent and flush finish when utilized in conjunction with TRUFIG mounting platforms and trim components. Fascias are attached to the trim components using neodymium magnets. They are designed to work in both gypsum and solid surface applications.

TECHNICAL:

Materials:

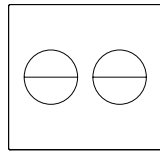
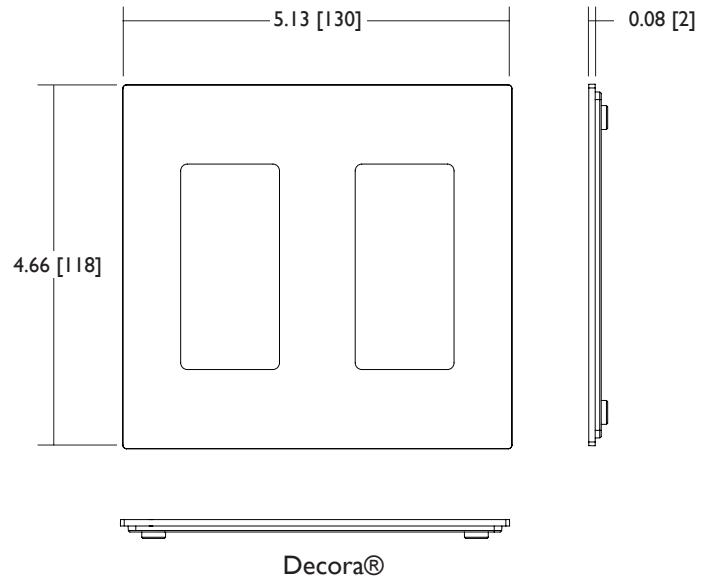
PC/ABS, meets UL94 requirements -5VA Rating
Neodymium magnets are nickel plated, grade N42

Listing:

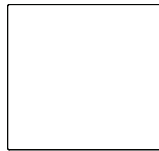
ETL certified to UL 514D & CSA C22.2#42.1 standards

Finish:

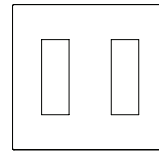
White, paint-ready finish



Switch



Blank



6BRL SeeTouch®
Keypad

ORDERING INFO:

Description	Model#	Approved Devices
Double Gang, Switch	50411	Leviton® 5601-2
Double Gang, Lutron® 6BRL SeeTouch® Keypad	50415	ST-6BRL SeeTouch® NI Keypad, or 6BRL SeeTouch® Homeworks NI Keypad
Double Gang, Decora®	50416	Any Decora® Device
Double Gang, Blank	50423	Any double gang device
Double Gang, Lutron® 6BRL SeeTouch® QS Keypad	50422	6BRL SeeTouch® NI QS Keypad, or 6BRL SeeTouch® Homeworks NI QS Keypad

212 Avenida Fabricante
San Clemente, CA 92672
(949) 492 - 7777

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw the specifications without prior notice.

TRUFIG and the TRUFIG Logo are trademarks of Dana Innovations. © 2015. Dana Innovations. All Rights Reserved.



TRUFIG

TYPE:

CATALOG:

PROJECT:

DATE:

TRUFIG.COM