ELECTRICAL ENCLOSURE ASSEMBLY SINGLE 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:

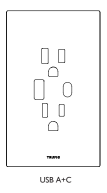
Materials:

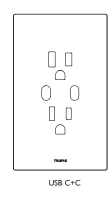
PC/ABS, meets UL94 requirements -5VA Rating Neodymium magnets are nickel plated, grade N42

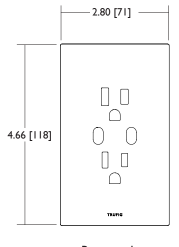
Listing:

Finish:

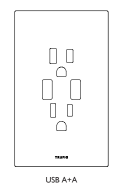
White, paint-ready finish







Receptacle



ORDERING INFO:

Description	Model#	Approved Devices
Single Gang, Receptacle USB A+C	50474	Leviton® 5633 E, Leviton® T5633 E
Single Gang, Receptacle USB C+C	50475	Leviton® 5635 E, Leviton® T5635 E
Single Gang, Data Jack 3-Port	50476	Leviton® 5632 E, Leviton® T5632 E
	•	

991 Calle Amanecer San Clemente, CA 92673 opment, the company reserves (949) 492 - 7777

TRUFIG.COM

As part of its policy of continuous research and product develthe right to change or withdraw specifications without prior notice.

TRUFIG and the TRUFIG Logo are trademarks of Dana Innovations.© 2012 Dana Innovations. All rights reserved.



DATE:

TYPE:	
CATELOG:	
PROJECT:	