ELECTRICAL ENCLOSURE ASSEMBLY

DOUBLE GANG MOUNTING PLATFORM - STONE, WOOD, GLASS, & OTHER SOLID SURFACES

DESCRIPTION:

Applications:

Solid surface mounting platforms are designed for wall, baseboard, cabinetry, & back-splash installations. The platforms includes an integrated electrical enclosure that works with both flexible wiring (i.e. Romex) and rigid conduit systems. They are available in 1/2" and 5/8" thicknesses and for a variety of wall coverings and finishes including: stone, wood, glass, mirror, and large format tile. The platform can accomadate solid surface materials from 3/8 to I-1/4" thick.

Flush Finish:

Platform technology allows for a zero-sightline, flush finish. Paintready fascias provide flexible finishing options including paints and veneers.

Trims and Covers:

Accepts TRUFIG trim components and fascias. Fascias and trims are designed to fit many line voltage and low voltage devices.

Accessories:

Deep back box - attaches directly to the mounting platform increasing the number of wiring knockouts and volume of enclosure

Router Template - quickly and precisely route fascia openings in the field with a rigid Plexiglas router template.

TECHNICAL:

Materials:

Panel - Pressed gypsum (fire class A, 95% recycled material). Gypsum material is impact, mold and moisture resistant. Enclosure - 16 GA Galvanized G-90 Steel

Listing:

ETL certified to UL 514A & CSA C22.2#18.1 standards

Enclosure volume:

46.7 cubic inches (765 cc) with shallow back plate, or 81.3 cubic inches (1333 cc) with deep box accessory

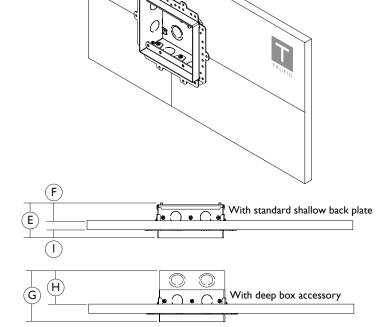
Environment:

For indoor use only - mounting platform can be used in damp such as kitchens, backsplashes, and bathrooms

ORDERING INFO:

Double Gang, 5/8" Solid Surface Double Gang, I/2" Solid Surface

Model#: 50216 Model#: 50209



- 11.50"/292mm
- 20.50"/521mm
- 4.84"/I23mm D 5.23"/133mm
- (E) 2.48"/63 m m
- I. I 5"/29 m m
- 3.87"/98mm
- 2.54"/65mm
- 0.71"/18mm

212 Avenida Fabricante San Clemente, CA 92672 opment, the company reserves (949) 492 - 7777

As part of its policy of continuous research and product develthe right to change or withdraw

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



TYPE:
CATALOG:
PROJECT:
DATE: