BOCCI







BOCCI 22

The minimalist 22 collection of electrical accessories is designed for installation into any material. To avoid making any aesthetic concessions, the entire suite of 22 components is available in three standard colour options: black, almond or white.

Also available are custom colours and finishes, please contact us to discuss your bespoke production of 22.

Colours



info@bocci.ca bocci.ca

> Please take into account colour variance in screen and print. The RAL codes provided are the closest approximation.

Designed by Omer Arbel, 2006

22 is a suite of electrical wall accessories designed as an alternative to the ubiquitous cover plate model. A spring-loaded barrel system allows an operative component of any sort – including a plug, switch, data outlet, cable, USB, or telephone jack – to pop into a receiving system mudded directly into drywall, or set into a sheet of finish material (marble, wood, stone, tile, etc.). The complete assembly results in operative components that sit flush with the surrounding wall surface, without visible cover plates.



39

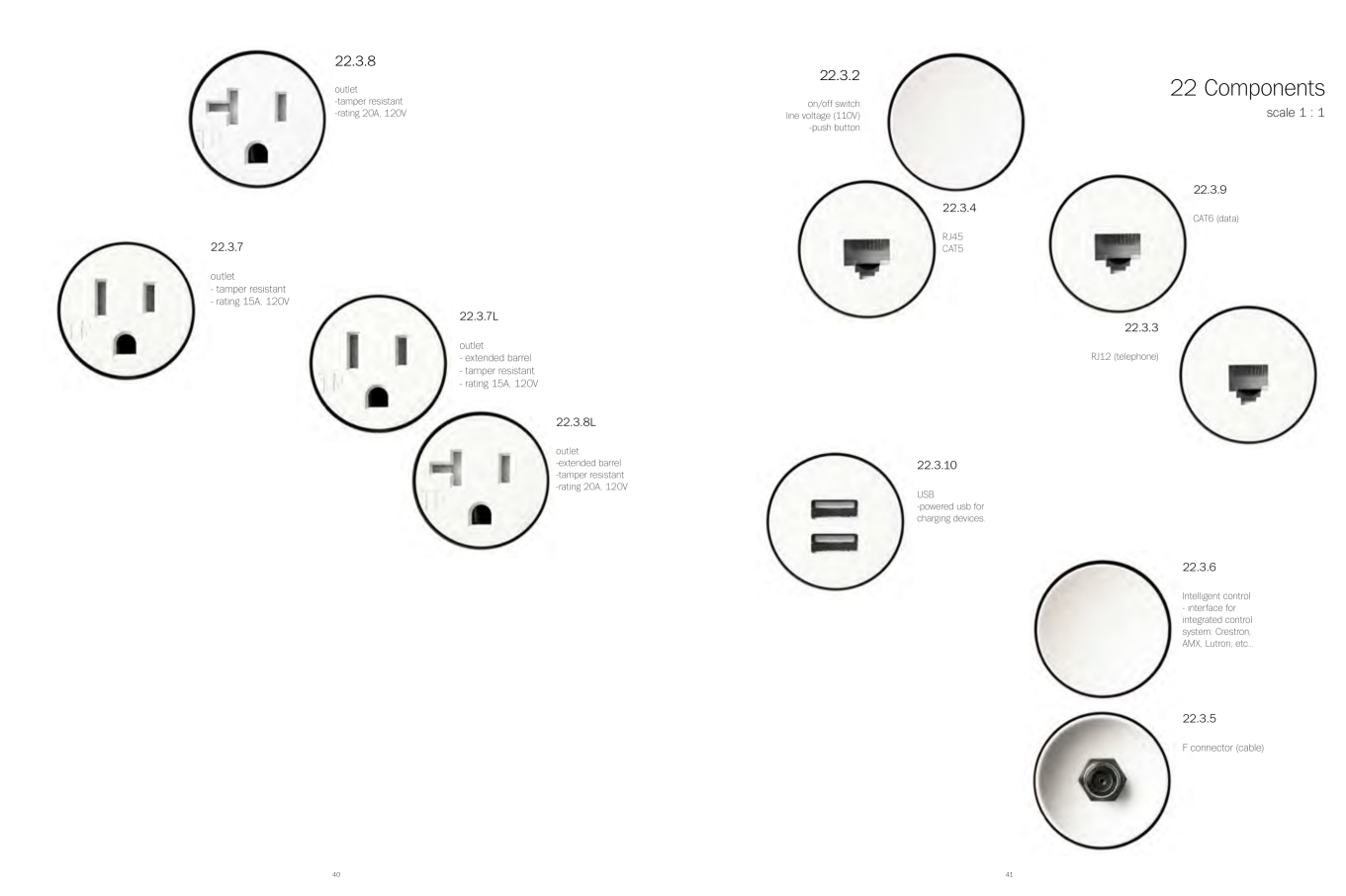
Photo: Cory Dawson

of various uncoordinated electrical devices cluttering most wall surfaces.

Materials Polycarbonate casing,electrical components

Worldwide patents and registrations: US 7,956,295 US 8,232,482 US 8,912,439

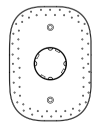




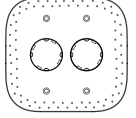




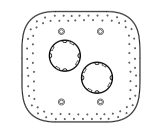
Designed for drywall applications where the intent is to achieve a seamless and flush outlet or electrical component. Mud-in mounting plates are available in three different configurations: typical double linear, double offset or single outlets, allowing for various programming scenarios and aesthetic compositions.



22.2.1 single mud-in mounting plate



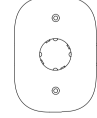
22.2.2 double linear mud-in mounting plate



22.2.3 double offset mud-in mounting plate 22.2.4 double linear alternate mounting plate

0

0



22.2.5 single alternate mounting plate Alternate Mounting Plates

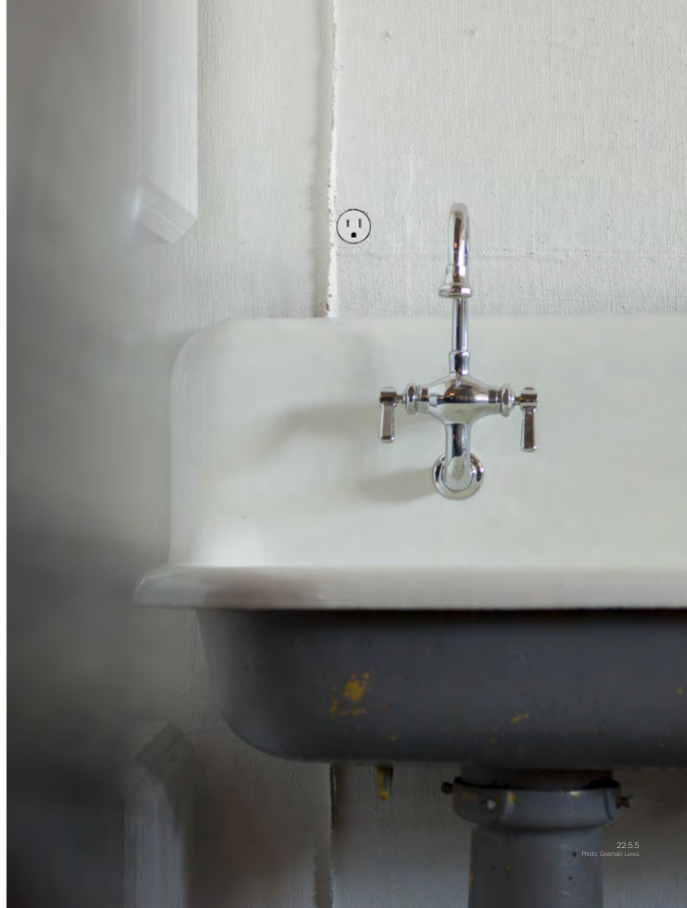


Designed for applications other than drywall to achieve a seamless and flush outlet or electrical component. Alternate mount backplates are available in a double linear, or single outlet configuration.



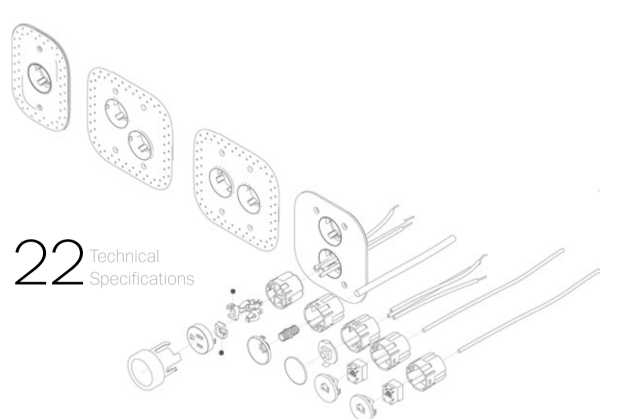
44

22.5.3 detall Photo: Nikolas Koa



Technical Specifications TECHNICAL 22

22 TECHNICAL



SPECIFICATIONS:

22.1 removal tool is required to remove receptacles from mounting plates for access after installation.

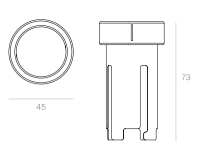
The 22.2 system is a departure from conventional cover plate systems and requires precise and skilled craftsmanship during installation.

All plates are designed to receive all 22.3 receptacles in different configurations.

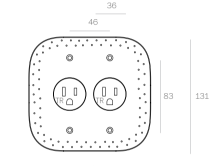
22.5 and 22.6 (15A and 20A) series tamper resistant outlets are only sold as assemblies.

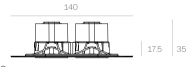
INPUT POWER RATING: 110 - 120V



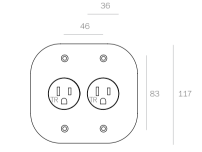




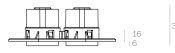




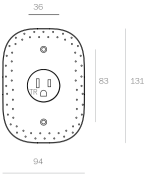
22.5.2 double linear 15A tamper resistant outlet mud-in mounting plate assembly



126 (4.9")



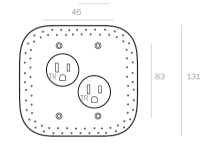
22.5.4 double linear 15A tamper resistant outlet alternate material mounting plate assembly





36

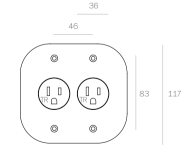
22.5.1 single 15A tamper resistant outlet mud-in mounting plate assembly



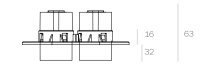
140



22.5.3 double offset 15A tamper resistant outlet mud-in mounting plate assembly



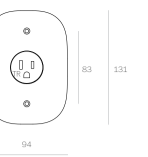
126



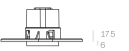
22.5.4L long barrel double linear 15A tamper resistant outlet alternate material mounting plate assembly __36



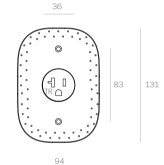




35

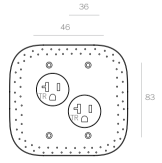


22.5.5 single 15A tamper resistant outlet other material mounting plate assembly





22.6.1 single 20A tamper resistant outlet mud-in mounting plate assembly



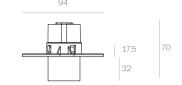
131

140



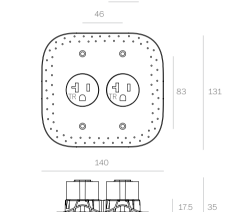
22.6.3 double offset 20A tamper resistant outlet mud-in mounting plate assembly





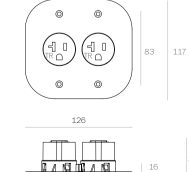
131

22.5.5L long barrel single 15A tamper resistant outlet other material mounting plate assembly



36

22.6.2 double linear 20A tamper resistant outlet mud-in mounting plate assembly



35

36

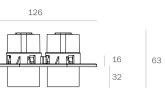
46

22.6.4 double linear 20A tamper resistant outlet alternate material mounting plate assembly

TECHNICAL 22

22 TECHNICAL

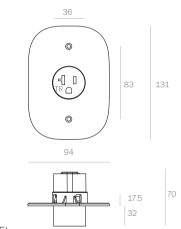
36 46 $^{\odot}$ \odot 83 4 117 20 2Ο. 0 \bigcirc 126



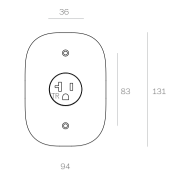
22.6.4L

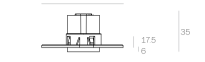
long barrel double linear 20A tamper resistant outlet alternate material mounting plate assembly

 $\overline{}$



22.6.5L long barrel single 20A tamper resistant outlet alternate material mounting plate assembly





22.6.5 single 20A tamper resistant outlet alternate material mounting plate assembly

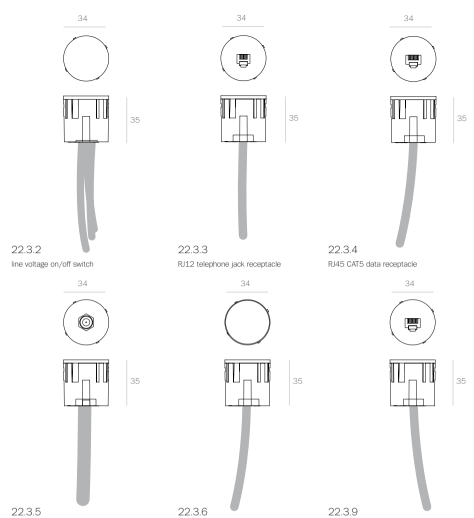


119

118

TECHNICAL 22

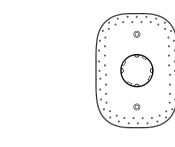
22 TECHNICAL



intelligent control interface

F connector cable receptacle







46

0

0

36

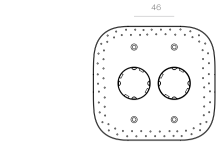
83

131

83

131

22.2.1 single mud-in mounting plate 36



140

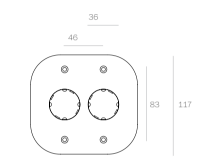
36

83

17.5

131

22.2.2 double linear mud-in mounting plate

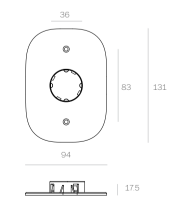


140

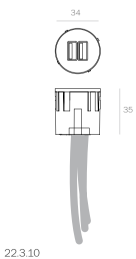


22.2.3 double offset mud-in mounting plate 126

22.2.4 double linear alternate material mounting plate



22.2.5 single alternate material mounting plate



powered USB charging receptacle

120

© 2015, Bocci Design and Manufacturing Inc. inquiries should be directed to info@bocci.ca