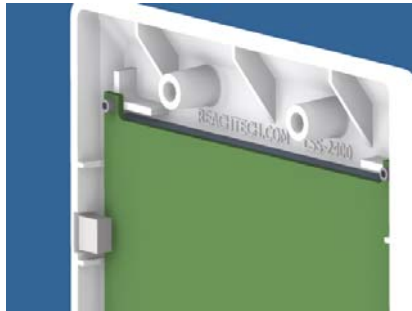


4.3" Direct Mount Bezel

Half-inch, injection-molded, white plastic bezel, mounts easily with four screws

Avoid the expensive and time-consuming process of developing a custom bezel.

This direct-mount bezel makes mounting a Reach 4.3" production module quick and easy. Each kit comes with a white, injection-



molded, plastic mount designed to ensure long-term durability, and eight mounting screws (four 2-56 x 3/16" length LCD mounting and four 6-32 x 3/4" length bezel mounting screws).

Features

- Bezel will mount to the front of any box and retain your board entirely within the bezel.
- Clean, flush mount protruding only 1/2".
- Injection molded white plastic is extremely strong.
- Bezel can accommodate a thin gasket to make this solution splash resistant.

Pricing

4.3" Direct Mount Bezel Kits are \$10 each.

To Order

To get started with a 4.3" direct mount bezel, order product number 22-0052-01 by calling 510-770-1417 x1, or emailing sales@reachtech.com for more information or to order.

Reach Technology, Inc. reserves the right to make changes in design or specification at any time and without notice.

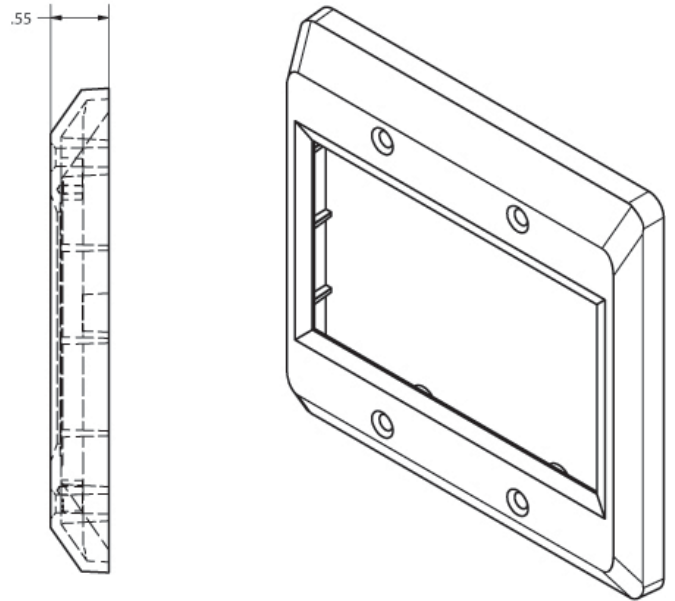
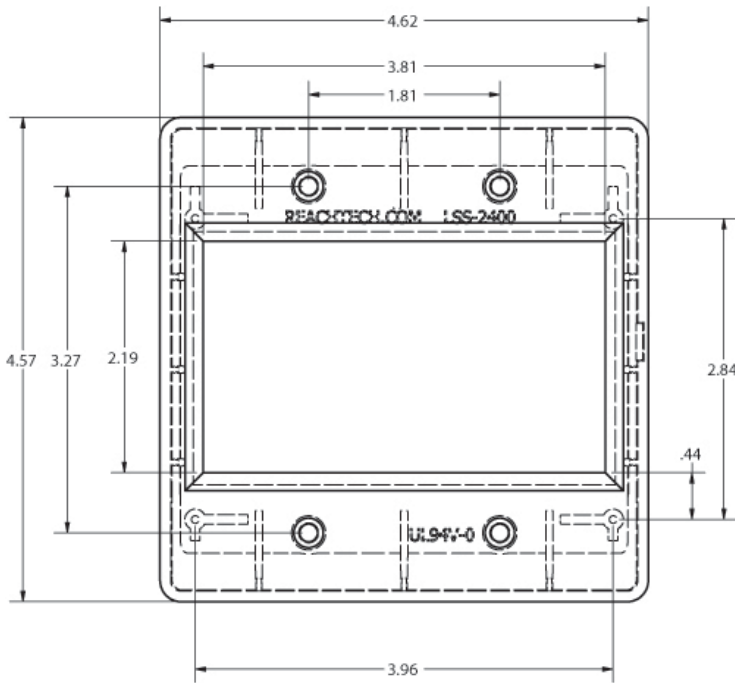


Front view, drop-in box mounting bracket over 4.3" display module



Back view, drop-in box mounting bracket without 4.3" display module

For additional details see mechanical drawings on Page Two.



Back view, side view and front view with mechanical specifications

Direct Mount Bezel Applications

- **Metal case/enclosure or 3U rack mount plate** – drill four mounting holes and a ¼" hole for cabling to connect to electronics located in the box behind the panel.
- **Wall** - using a common low-voltage drop-in box mounting bracket. See picture top right.
- **Door** – drill four mounting holes and a ¼" hole for cabling to connect to electronics located in the other side.
- **HellermannTyton surface raceway box (model TSRW-JBD) or similar** - designed for low voltage systems, these boxes come with VHB tape that permits mounting to any surface without screws. Surface track for cables also available. Panduit and Wiremold make similar devices. See picture lower right.

