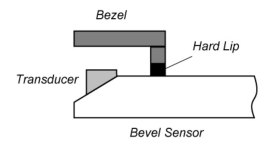


# Integration Guide for 15-inch LA1500RTS and 17-inch LA1710RTS SAW Touchscreen Open-Frame Kiosk Displays

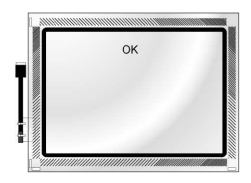
## Bezel Design Recommendation

Hard compression of transducer may cause sensor damage. Please allow space for transducer when installing bezel.



#### Seal Material Recommendation

Improper seal material may trigger SAW touch response or decrease the signal strength. The seal should be positioned between the reflector strips and the active area on the front surface of the touch screen. X and Y axis along the active area must be fully sealed in order to prevent dirt from entering the bezel gap and reflector strips.





### Recommend seal material:

- Metal
- Hard plastic
- Poron EPDM E-4382
- Poron SRS-40P

#### WWW.PLANAREMBEDDED.COM

Planar Systems, Inc. Phone: 1-503-7

Phone: 1-503-748-8054 (USA) +358-9-420-01 (Europe)

+358-9-420-01 (Europe) +86-21-32528181 (China

Email ResellerSupport@Planar.com (USA)

IntlSalesMail@planar.com (Europe)
Asia\_sales@planar.com (China)

November 2011

©2011 Planar Systems, Inc. Planar is a registered trademark of Planar Systems, Inc. Technical information in this document subject to change without notice.