

## Achieving ADA Compliance

Bosstab, a leading manufacturer of tablet stands for various applications, takes pride in ensuring that their products are ADA (Americans with Disibilities Act) compliant. This document contains current ADA standards.

# Achieving ADA Compliance



These tablet stands have been designed with accessibility in mind, adhering to the ADA standards for physical kiosk accessibility. By incorporating the following ADA guidelines, Bosstab products offer a user-friendly experience for individuals with disabilities.

### **Forward Reach Limits**

Bosstab products provide kiosk accessibility by positioning the touch screen at a **maximum height of 48 inches** and a **minimum height of 15 inches**. If an obstruction is present, such as a countertop, the touch screen's height may be adjusted accordingly to accommodate users effectively.

### **Side Reach Limits**

In cases where a kiosk is accessible via a parallel approach, Bosstab products ensure that the touch screen maintains a **height range of 15 to 48 inches**. Additionally, if an obstruction exists, the height of the touch screen and obstruction is adjusted to facilitate easy interaction.

### **Protrusion Limits**

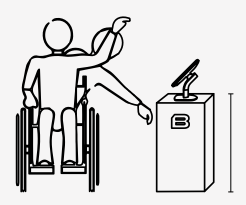
For wall-mounted kiosks, Bosstab products adhere to the ADA guidelines by ensuring a maximum depth of 4 inches from the wall, a minimum height of 27 inches, and a maximum height of 80 inches. These measurements help individuals with visual impairments safely navigate around the kiosk using a cane.

## **Accessibility Compliance Responsibilities**

The owner is responsible for ensuring compliance with ADA standards, including counter heights, counter depth, floor space, and mounting positions. These standards guarantee equal access and a seamless experience for individuals with disabilities when interacting with kiosks, fostering an inclusive environment.



Maximum total reach: 48" (1219mm)



Maximum counter height: 38" (965mm)

By choosing Bosstab products, businesses can be confident that their tablet stands contribute to an inclusive and accessible environment for all users, irrespective of their abilities.