A simple solution for accessibility.



ADA Panel Pair 24x24 H806A











Heckler

Creating an ADA-compliant guide path in your meeting spaces while also creating a first-class video meeting experience is a complex challenge. With Heckler ADA Panel Pair 24x24 you can solve this challenge with simplicity and style.

Features

Sculpted front panel, wrapped in premium Maharam fabric.

Adds three additional inches to your guide path, enabling your displays directly above each ADA Panel to protrude off your wall up to seven inches.

Easy assembly and installation.

Enables individuals using their hand or cane to navigate the perimeter of your spaces to avoid collisions with displays and other wall-mounted equipment.

Designed to look great when mounted next to Heckler AV Wall and Heckler AV Credenza.

Install multiple ADA panel sets consecutively as needed to make large display and multiple display installations ADA compliant.

Install anywhere you want to enhance the guide path in your rooms to achieve compliance with the Americans with Disabilities Act.





Heckler

Specifications

SKU and Color H806A-BG Black Grey

H806A-OW Off White

H806A-BL Blue H806A-GN Green H806A-HY Honey

Warranty Two years

Product Dimension

23.25 x 23.25 x 3 inches (591 x 591 x 76 mm)

Product Weight

11 lbs (5 kg)

Shipping Dimension Shipping Weight

26.5 x 26.5 x 5.5 inches (673 x 673 x 140 mm)

16 lbs (7.3 kg)

Material ASA

High-density Urethane (HDU) Front Panel

wrapped with polyester fabric

Country of Origin US

Designed to be installed at a height which sets some portion of the panel at 27 inches AFF to Compatibility

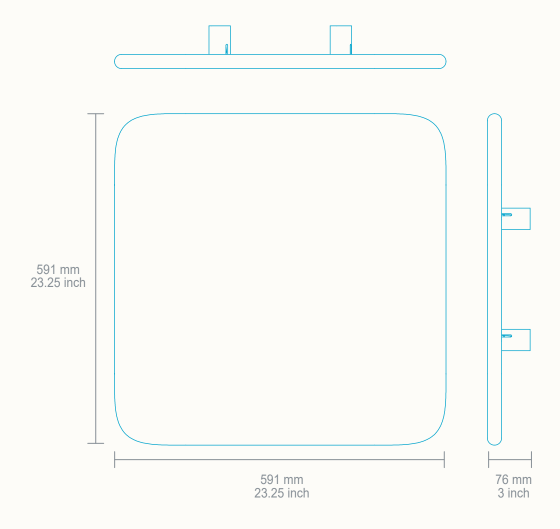
modify your room's guide path.

Install ADA Panels directly under displays and other wall-mounted objects, enabling those

objects to protrude up to 7 inches from the wall.

In the box ADA Panel set (2 panels)

> Installation templates Assembly hardware



For more information, contact Heckler or your favorite Heckler Authorized Dealer.

heckler.com sales@hecklerdesign.com (844) 432-5930