

KIPC2565B(-S)-3



Max Load
125lb (56kg)
Per Display

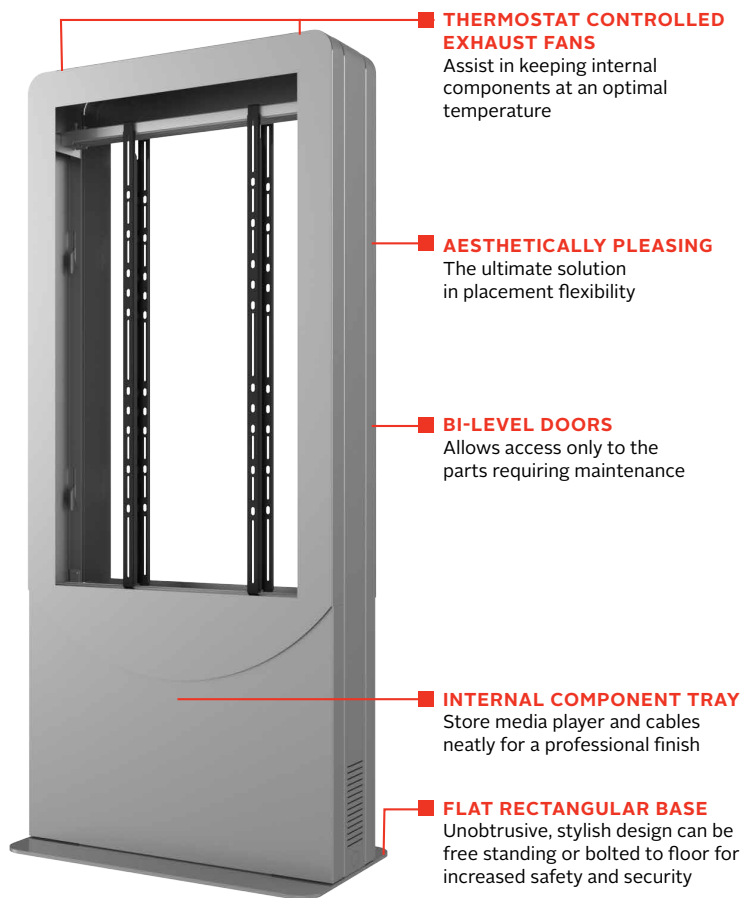
Portrait Back-to-Back Kiosk

Fits most 65" displays less than 3" (76mm) deep

Make a statement with Peerless-AV's versatile digital signage kiosk. Designed to support two ultra-thin or thicker commercial displays, this kiosk accentuates the sleek look of the flat panel displays, while providing ample space to integrate a media player, interactive touch system, camera, etc., to create a complete interactive kiosk experience. Paired with a wide range of aesthetic options, this modular line of kiosks makes it easy to execute any advertising or branding strategy.

- Accommodates ultra-thin or deeper commercial displays up to 3" (76mm) thick, while accentuating the slim, curvature kiosk design
- Designed with architectural aluminum and a 3/8" steel base plate that provides stability, strength and corrosion resistance
- Two thermostat controlled fans quietly exhaust heat from inside the kiosk, ensuring proper airflow
- Six outlet, UL- and cUL-approved surge suppressor with 6' cord to protect voltage-sensitive components from damaging power surges
- Internal micro-adjustments allow for quick positioning of display within the kiosk window for flush alignment
- Secured doors allow convenient access to the display, media player and other internal components for easy installation and maintenance
- Stand-alone or fully integrated with display, audio components, media player and input components
- Supports a wide range of aesthetic options including multiple colors, vinyl wraps, etc. to best match the environment or promote brand strategy
- Pre-assembled to simplify installation of entire solution
- High-performance, premium powder coat finish protects the unit and extends the product lifespan

Note: Kiosk enclosure does not include cover glass



Height Adjustability



Depth Adjustability



Keyed-Alike Cam Locks



Component Tray & Shelf



Custom Colors Available

RoHS
COMPLIANT



TAA
COMPLIANT

Please visit peerless-av.com/en-us/patents for patent information.

✉ info@peerless-av.com

🌐 peerless-av.com

peerless-AV®
Driving Technology Through Innovation

Model Numbers

WARRANTY: 5 years on metal components, 1 year on electronic components

KIPC2565B(-S)-3 Portrait Back-to-Back Kiosk fits 65" displays less than 3" (76mm) deep

Product Specifications

	DIMENSIONS (W x H x D)	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS
KIPC2565B(-S)-3	40.00" x 86.36" x 21.00" (1016 x 2194 x 533mm)	236lb (106kg)	125lb (56kg) Per Display	Powder Coat	KIPC2565B-3: Gloss Black KIPC2565B-S-3: Silver

Package Specifications

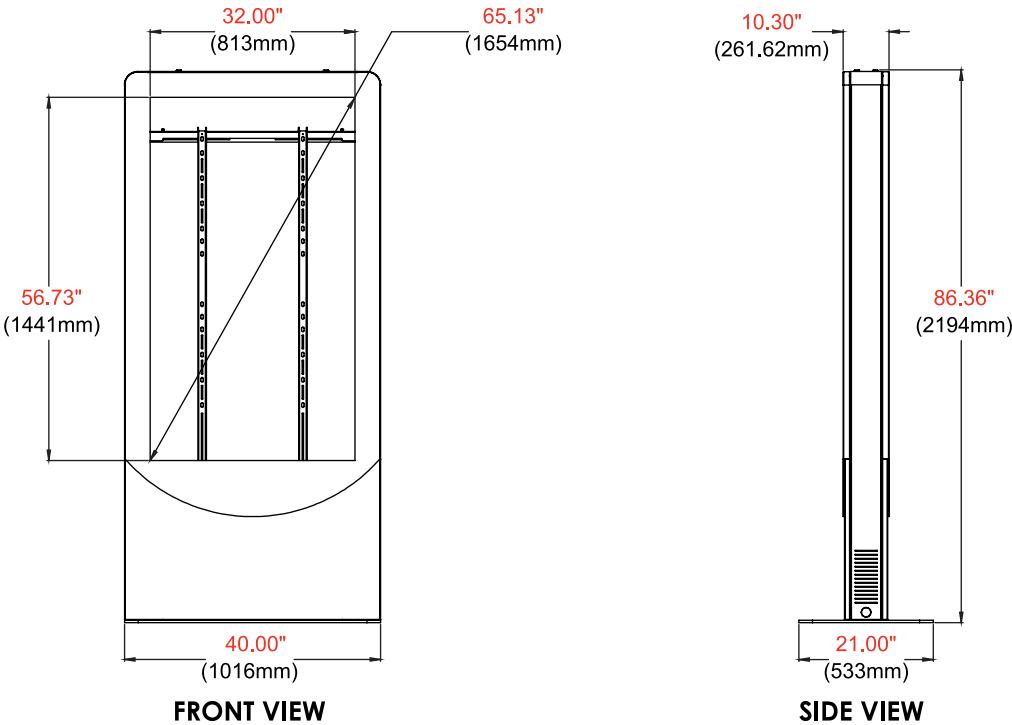
	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
KIPC2565B(-S)-3	65.00" x 92.00" x 44.00" (1651 x 2336 x 1118mm)	276lb (125kg)	KIPC2565B-3: 735029317887 KIPC2565B-S-3: 735029317894	Kiosk Enclosure, Display Mount, Installation Instructions and Mounting Hardware	1

Available Custom Kiosk Accessories

Hdmi and Component Video Cables
Clear or Non-glare Tempered Glass
Clear or Non-glare Polycarbonate

Contact Peerless-AV Customer Care for more information at info@peerless-av.com or 800.865.2112

All dimensions = **inch** (mm)



Architect Specifications

The Portrait Back-to-Back Kiosk shall be a Peerless-AV model KIPC2565B(-S)-3 and shall be located where indicated on the plans. Assembly and installation shall be done according to instructions provided by the manufacturer.

Visit peerless-av.com to see the complete line of AV solutions from Peerless-AV, including outdoor displays, kiosks, display mounts, projector mounts, carts/stands, and a full assortment of accessories.

Peerless-AV
2300 White Oak Circle
Aurora, IL 60502 USA

(800) 865-2112
(630) 375-5100
Fax: (800) 359-6500

Peerless-AV EMEA
Unit 3 Watford Interchange
Colonial Way, Watford
Herts, WD24 4WP
United Kingdom
+44 (0) 1923 200100
Fax: +44 (0) 1923 200101

Peerless-AV Latin America
Av. de las Industrias 413
Parque Industrial Escobedo
General Escobedo, N.L.,
México, 66062
+52 (81) 8384-8300
Fax: +52 (81) 8384-8360

peerless-AV®
Driving Technology Through Innovation