Steelcase RoomWizard[®] II Mounting Kits #2 PHILLIPS BIT **Table of Contents** Topic Page Rail Mount Kit 2 c:scape Rail Mount Kit 4 Privacy Wall Mount Kit 5 1/2" Dia. If you have a problem, question, or request, call 5/16" Dia. Post and Beam Mount Kit 7 your local dealer, or Steelcase Line 1 at 888.STEELCASE (888.783.3522) media:scape Mount Kit 8 for immediate action by people who want to help you. Single Gang Junction Box Mount Kit 9 (Outside the U.S.A., Canada, Mexico, Puerto Rico, VIA Glass Mount 10 and the U.S. Virgin Islands, call: 1.616.247.2500) Or visit our website: www.steelcase.com Standard Glass Mount 12 © 2011 Steelcase Inc. Grand Rapids, MI 49501 Page 1 of 12 U.S.A. 939599284 Rev D Printed in U.S.A.



5. Route power over ethernet cable through extrusion and adaptor plate.

6. Secure universal bracket mount to the adaptor plate using two (2) #10-24 machine screws and two (2) washers.

7. Align universal bracket cover and puck with the universal bracket mount. Route power over ethernet cable through universal bracket cover and puck (7a).

Attach universal bracket cover and puck to universal bracket mount using the four (4) provided #6-32 machine screws with a #2 phillips screwdriver (7b).

8. Refer to RoomWizard II installation quickstart guide for remaining assembly.







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Privacy Wall Mount Kit

Compatibility:

•Mounting applications where there is not enough room for toggle anchor.

1. Position universal mount bracket onto extrusion (1a).

Mark two 5/16" holes on extrusion for bracket hardware and one (1) 1/2" hole for power over ethernet cable (1b).

Remove universal bracket mount from extrusion and drill two (2) 5/16" holes for bracket hardware and one (1) 1/2" hole for the power over ethernet cable (1c).

2. Route cable through 1/2" drilled hole in extrusion.



3. Align universal bracket mount with holes in extrusion and holes in the mounting plate which is positioned on other side of extrusion.

Route power over ethernet cable through "U" shape in the mounting plate, through 1/2" drilled hole in extrusion and then through square hole in bottom of universal bracket mount.

4. Attach universal bracket mount to extrusion by inserting two (2) #10-24 screws with washers through holes in universal bracket mount, holes in extrusion and holes in mounting bracket.

5. Level RoomWizard II and adjust screws if necessary.

6. Align universal bracket and puck with the universal bracket mount. Route power over ethernet cable through universal bracket cover and puck (6a).

Attach universal bracket cover and puck to universal bracket mount using the four (4) provided #6-32 machine screws with a #2 Phillips head screwdriver (6b).

7. Refer to RoomWizard II installation quickstart guide for remaining assembly.



Post and Beam Mount Kit

Compatibility: •Post and Beam

1. Align T-nuts with holes on bottom of universal bracket mount and loosely tighten.

2. Place universal mount bracket along with T-nuts onto rail making sure T-nuts are placed into slot on rail.

3. Route power over ethernet cable through square hole in bottom of universal bracket mount.

4. Tighten the two (2) provided T-nuts using a phillips screwdriver.

5. Perform steps 5, 6a and 6b on page 6.

6. Refer to RoomWizard II installation quickstart guide for remaining assembly.



NOTE: Do not mount RoomWizard II's so they protrude into an aisleway.

ADA requires objects projecting from walls with their leading edges between 27" and 90" (685 mm and 2030 mm) above the finished floor shall protrude no more than 4" (100 mm) into walks, halls, corridors, passageways, or aisles.

Steelcase 1b **1**a \bigcirc media:scape **Mount Kit** Compatibility: MIN. 52" •media:scape or other structural members. **1.** Position puck on media:scape 3 a minimum of 52" from floor and mark four (4) locations to drill for **MOUNTING** fasteners (1a) and one (1) location PUCK to drill for cable. 0 1/2" DRILL BIT FOR **2.** Confirm there are no items that **ETHERNET CABLE** POWER OVER could pose an interference on the **ETHERNET CABLE** 5/16" DRILL BIT FOR rearside of the media:scape shroud. FOUR (4) FASTENERS **3.** Drill 1/2" dia. hole for power over ethernet cable and 1/4" dia. 4 holes for fasteners. 0 **4.** Route power over ethernet 5 0 cable through drilled 1/2" dia. hole 0 in media:scape shroud. **5.** Screw the puck onto the shroud using the provided four (4) screws and four (4) washers and four (4) nuts. #6-32 SCREW 6. Refer to RoomWizard II NUT installation quickstart guide for WASHER remaining assembly. Page 8 of 12 939599284 Rev D





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INSTALLATION OF VIA

1. Unlock Lock rods for interior glass frame (C) and remove.

2. Clean mounting area of exterior glass frame (A) with alcohol pad on both sides (54-1/4" up from floor, 8" in from side).

3. Maintain cable length at 8" across face of glass frame.





INSTALLATION OF VIA GLASS MOUNT

3. Route cable through VIA mount cover and mount. Secure cable to cable retainer clip.

CABLE RETAINER

MOUNT BRACKET

TAB

CLIP

5

4. Engage cover spur into mount and pivot to align mounting holes. Route cable through opening in mount.

NOTE: Adhesive pad must adhere directly to glass.

5. If desired mounting location has vinyl film applied to glass, carefully cut a 76 mm diameter circle through the vinyl with an X'acto type blade. Remove the film from cutout area. Clean the exposed glass surface with an alcohol pad.

6. Remove film backing from adhesive pad. Locate alignment tabs against edge of glass frame and press VIA mount onto glass. VIA Mount will be centered at 51-1/4" H.

7. Position tab of wall bracket at top and fasten bracket to mount with (4) fasteners.

8. Remove film backing and affix back cover plate to opposite of glass. Refer to Room Wizard II Installation *Quick Start Guide* for remaining assembly.

9. Reinstall interior glass frame and lock in place using lock rods.



extra cable can be managed by filling openings.



