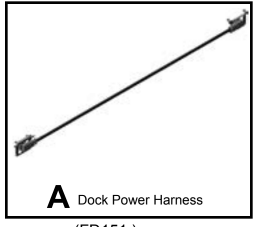
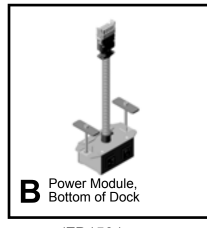
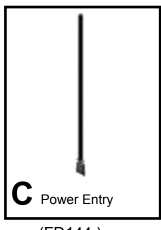


Canvas Office Landscape® Dock-Based Power **Installation and Disassembly for Recycling Instructions**

Parts Included:



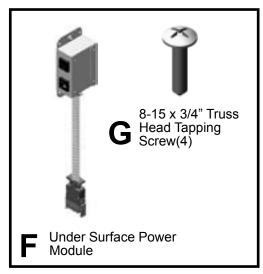


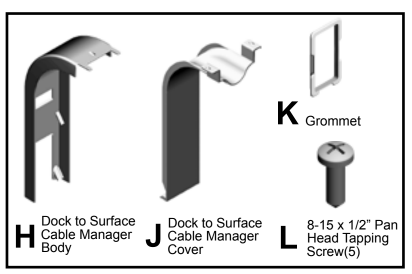


(FD151.)

(FD150.)

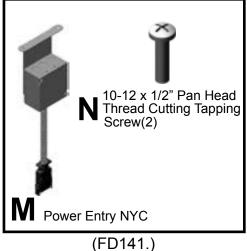
(FD144.)



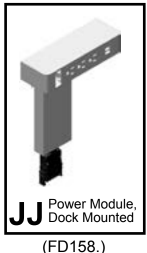


(FD152.)

(FD199.)







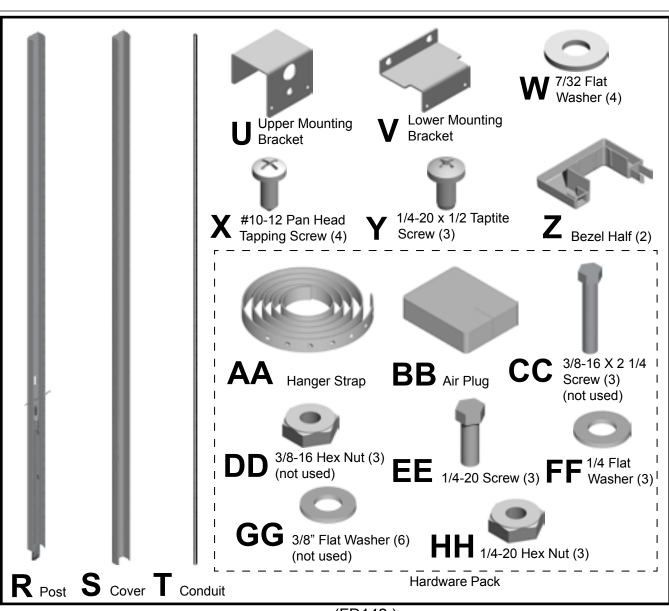


HermanMiller

© 2016 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.

Part no. 1BDM5K rev D.

™ ♠, ⊕HermanMiller, Canvas Office Landscape are among the trademarks of Herman Miller, Inc.



Tools Required:

(FD142.)

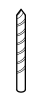












Power Driver #2 Phillips Bit

1/4" Allen Wrench

7/16" Wrench

9/16" Wrench

5/16" Drill Bit







Safety Glass





Rubber Mallet

Rachet Wrench **HermanMiller**

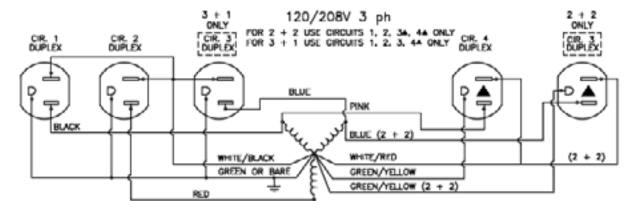
© 2016 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.

Part no. 1BDM5K rev D.

™ ♠, ⊕HermanMiller, Canvas Office Landscape are among the trademarks of Herman Miller, Inc.

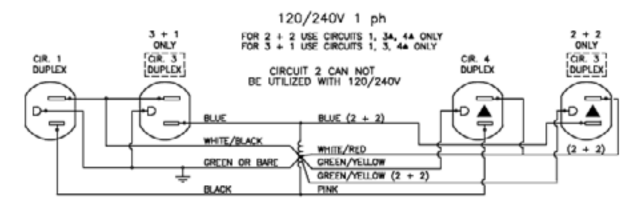
8 WIRE HARNESS WIRING DIAGRAMS 4-2-2

4 HOTS, 2 NEUTRALS, 2 GROUNDS



NOTE: CIRCUITS 1,2,3,4 CORRESPOND TO CIRCUITS (DUPLEX RECEPTACLES) A, B, C, D

ALLOWABLE CIRCUIT COMBINATIONS: 1,2,3,4Δ; 1,2,3Δ,4Δ; 1, 2Δ,3Δ,4Δ



NOTE: CIRCUITS 1, 3, 4 CORRESPOND TO CIRCUITS (DUPLEX RECEPTACLES) A, C, D

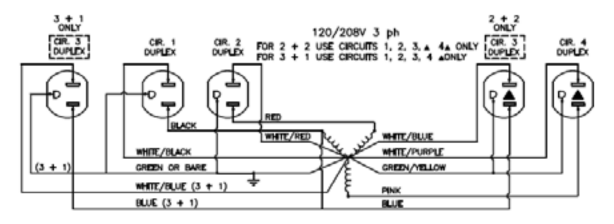
ALLOWABLE CIRCUIT COMBINATIONS: CIRCUITS 1, 3, 4\(\Delta\); 1, 4, 3\(\Delta\); OR 1, 3, 4

WARNING: RISK OF FIRE OR ELECTRIC SHOCK: THIS OFFICE FURNISHING SYSTEM MAY BE CONNECTED TO MORE THAN ONE SOURCE OF SUPPLY. ALL SOURCES MUST BE DISCONNECTED PRIOR TO ANY SERVICING, NO SINGLE CIRCUIT MAY BE POWERED BY MORE THAN ONE SOURCE.

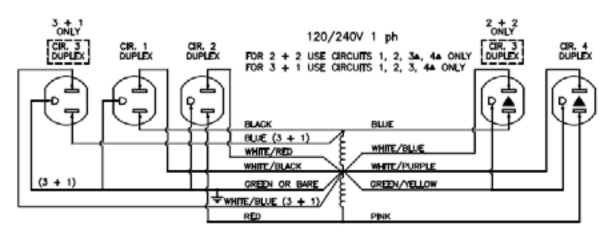
AVERTISSEMENT: CE SYSTEME PEUT ETRE RACCORDE A PLUS D'UNE SOURCE D'ALIMENTATION. TOUTES LES SOURCES D'ALIMENTATION DOIVENT ETRE COUPE'ES AVANT LE DE'PANNAGE.

10 WIRE HARNESS WIRING DIAGRAMS 4-4-2

4 HOTS, 4 NEUTRALS, 2 GROUNDS



ALLOWABLE CIRCUIT COMBINATIONS: 1,2,3,4; $1,2,3\Delta,4\Delta$; $1,2\Delta,3\Delta,4\Delta$; $1,2,3,4,1\Delta$; $2\Delta,3\Delta,4\Delta$; $2\Delta,3\Delta$; 2Δ ; $2\Delta,3\Delta$; 2Δ ; 2



ALLOWABLE CIRCUIT COMBINATIONS: CIRCUITS 1,2, 3, 4\(\Delta\); 1, 2, 3,4\(\Delta\); OR 1, 2, 3\(\Delta\),4\(\Delta\)

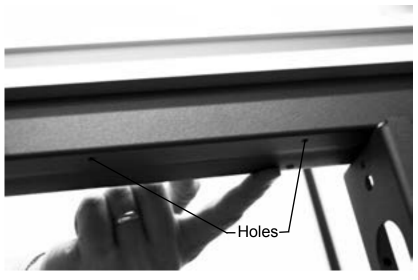
WARNING: RISK OF FIRE OR ELECTRIC SHOCK: THIS OFFICE FURNISHING SYSTEM MAY BE CONNECTED TO MORE THAN ONE SOURCE OF SUPPLY, ALL SOURCES MUST BE DISCONNECTED PRIOR TO ANY SERVICING, NO SINGLE CIRCUIT MAY BE POWERED BY MORE THAN ONE SOURCE.

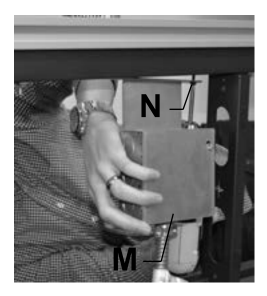
AVERTISSEMENT: CE SYSTEME PEUT ETRE RACCORDE A PLUS D'UNE SOURCE D'ALIMENTATION. TOUTES LES SOURCES D'ALIMENTATION DOIVENT ETRE COUPE'ES AVANT LE DE'PANNAGE.

[™] ①, ①Herman Miller, Canvas Office Landscape are among the trademarks of Herman Miller, Inc.



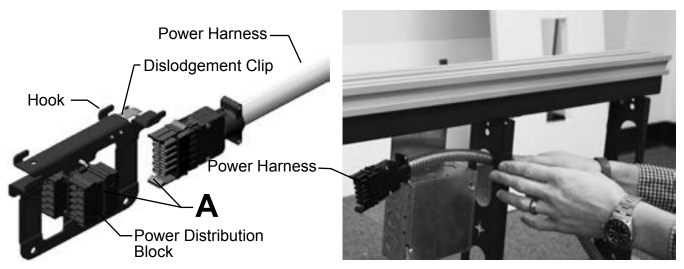
Disconnect electrical power before installation. Failure to do so can cause electrical shock and personal injury.





- For installing power entry for New York City:

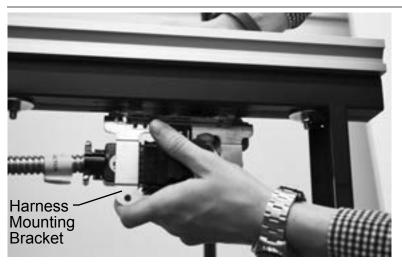
 1. Locate mounting holes in underside of the top rail of the dock frame. Start 2 pan head screws (N).
- 2. İnsert screw heads into keyhole slots in Power Entry mounting bracket (M). Slide box into position. Tighten screws.



For all Power applications:

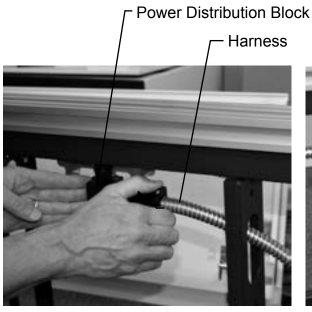
- 3. Disconnect power distribution block from power harness on one end of Dock Power Harness (A).
- 4. Feed power harness through top opening in stiles of dock frame.

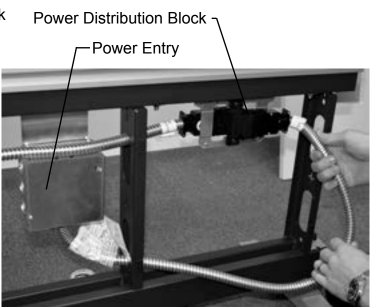
[™] ②. ●HermanMiller. Canvas Office Landscape are among the trademarks of Herman Miller. Inc.



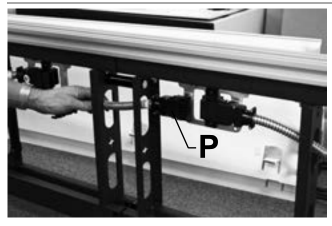


- 5. At one end of frame, insert hooks in harness mounting bracket into slots in under side of top rail of dock frame.
- 6. Slide forward until dislodgement clip engages into frame.7. Install bracket with power distribution block, previously removed, at other end of frame.



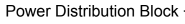


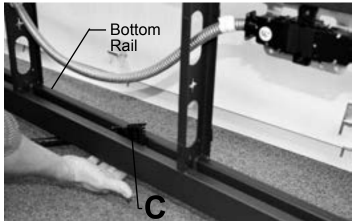
- 8. Reconnect harness to power distribution block.
- 9. For New York City power entry: connect harness from Power Entry to Dock Power Harness.

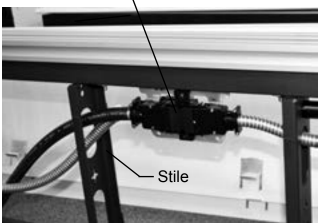




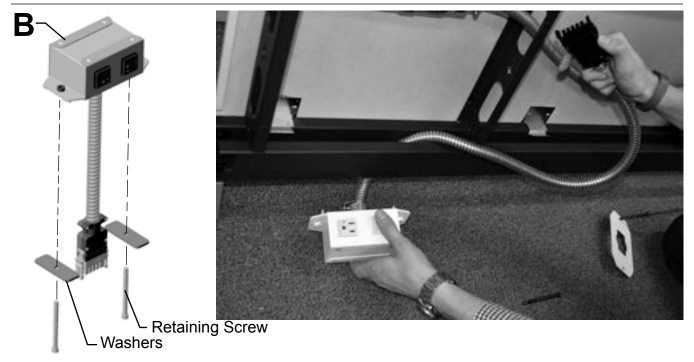
10. Connect dock power harnesses together with Block to Block Jumper (P).







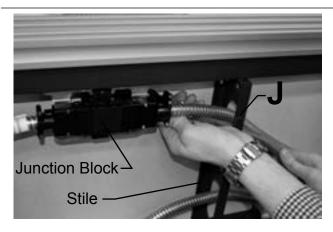
- 11. For power entry installation, bring Power Entry harness (C) betweeen bottom dock rails.
- 12. Run harness through top opening in dock stile.
- 13. Connect to junction block on Dock Power Harness.



- 14. Remove washers and retaining screws from Bottom of Dock Power Module (B).
- 15. Feed harness through bottom rail of dock frame.



- Power Module
- 16. If using the Power Module Spacer (KK), place one spacer component on each side of the Power Module (B) and slide together.
- 17. Move unit to desired location under dock rail. Place unit so as to not interfere with cladding retaining clip locations.
- 18. Place washers from the Power Module across the rail of dock frame. Insert retaining screw into each washer and begin to tighten into Dock Power Module.
- 19. Verify unit location and tighten 2 retaining screws.



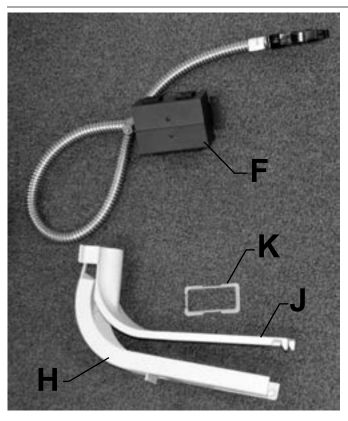
20. Run harness through bottom opening in stile, then back through top opening. Connect harness to junction block.

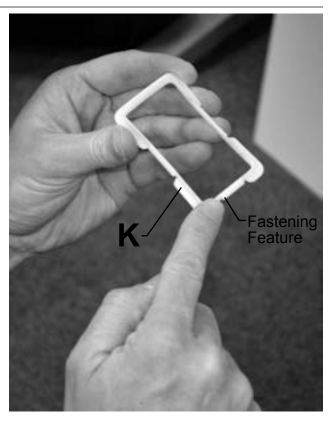




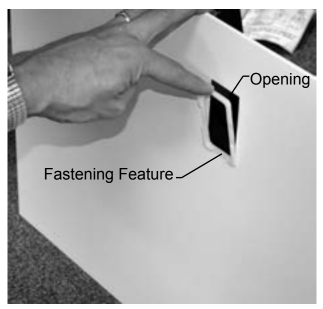
To Install Under Surface Power Module, first see instruction sheet 1BDWNJ for work surface installation.

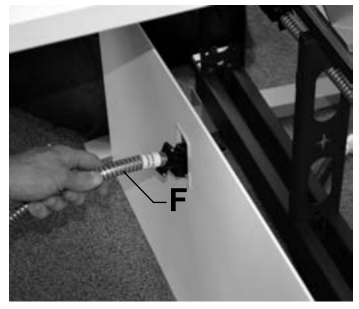
21. Remove knockout from cladding where needed using a rubber mallet and screwdriver.





- 22. Gather parts together to complete the dock to surface power installation. 23. Observe the fastening features on grommet (K).



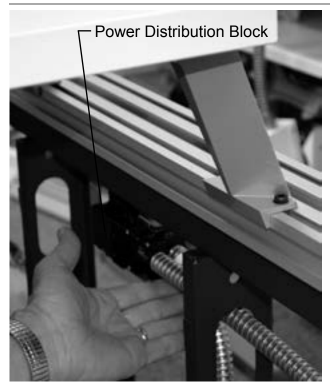


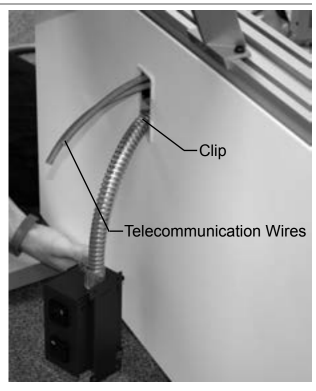
- 24. Snap grommet into opening in cladding with fastening feature located at bottom of opening.
- 25. Insert end of Under Surface Power Module (F) through opening in cladding.

© 2016 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.

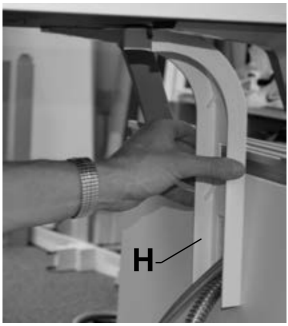
Part no. 1BDM5K rev D.

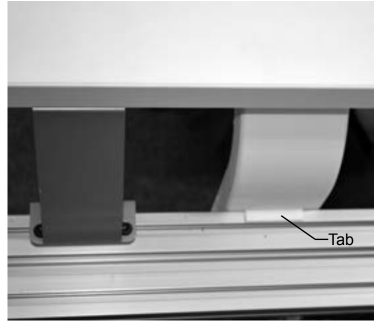
™ ♠, ⊕HermanMiller, Canvas Office Landscape are among the trademarks of Herman Miller, Inc.





- 26. Connect end of harness into power distribution block.27. Run telecomunication wires through opening cladding.28. Install cladding onto dock assembly.





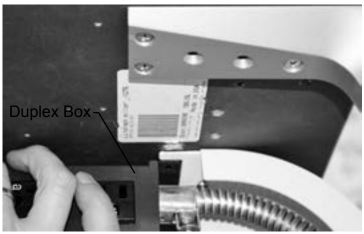
29. Position Dock to Surface Cable Manager body (H) up to under side of work surface and dock. Make sure tab on back of cable manager body is resting on top of dock rail.

© 2016 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.

Part no. 1BDM5K rev D.

™ ♠, ⊕HermanMiller, Canvas Office Landscape are among the trademarks of Herman Miller, Inc.



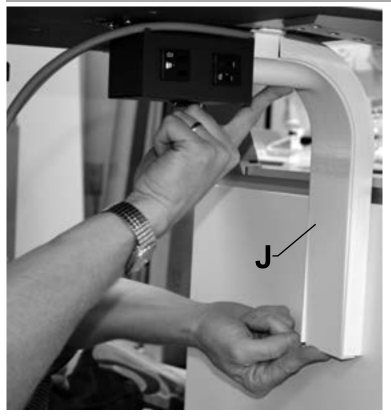


- 30. Attach cable manager body to work surface with pan head tapping screw (L).
- 31. Position duplex box into opening in cable manager body.





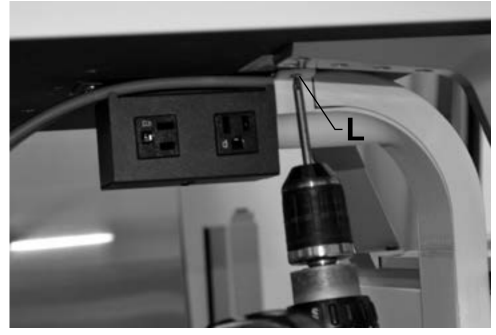
- 32. Secure duplex box to work surface with 4 truss head tapping screws (G). 33. Capture telecommunication wires at top of duplex box.





34. Place Dock to Surface Cable Manager cover (J) into position on cable manager body.

35. Secure bottom of cover to body with 2 pan head tapping screws (L).

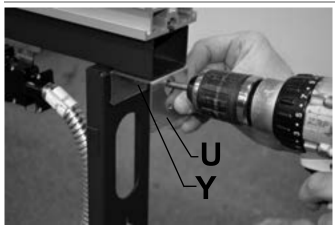


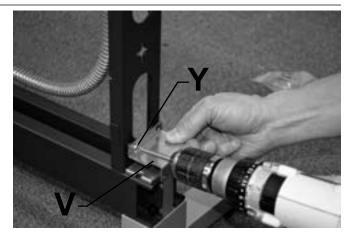
36. Secure cover to work surface with 2 pan head tapping screws (L).

© 2016 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.

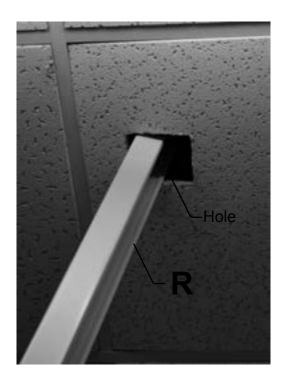
Part no. 1BDM5K rev D.

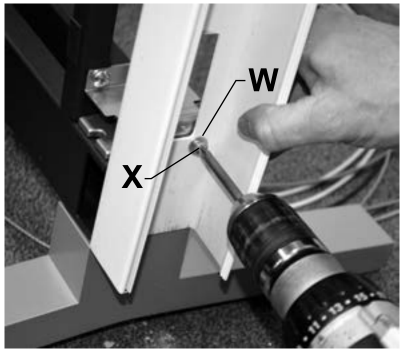
™ ♠, ⊕HermanMiller, Canvas Office Landscape are among the trademarks of Herman Miller, Inc.



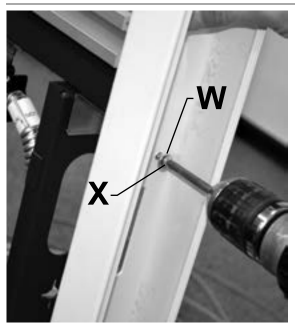


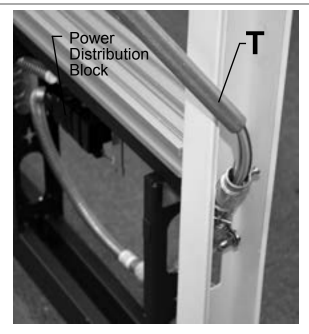
- For installing power pole: 37. Secure upper mounting bracket (U) to end of dock with 1 taptite screw (Y). 38. Secure lower mounting bracket (V) to end of dock with 2 taptite screws (Y).





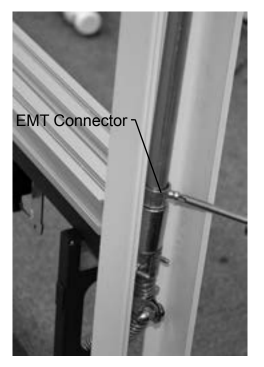
- 39. Cut hole in ceiling.
- 40. Insert power pole post (R) into hole.
 41. Secure post to lower bracket with 2 flat washers (W) and 2 pan head tapping screws (X).





- 42. Secure post to upper bracket with 2 flat washers (W) and 2 pan head tapping screws (X).

 43. Connect end of harness into power distribution block.
- 44. Run wiring into conduit (T).

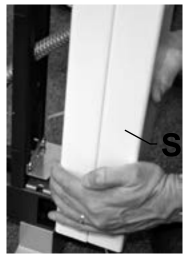




- 45. Secure conduit to EMT connector by tightening screw.46. Connect other end of conduit to junction box above ceiling.
- 47. Insert post cover (S) into hole in ceiling.

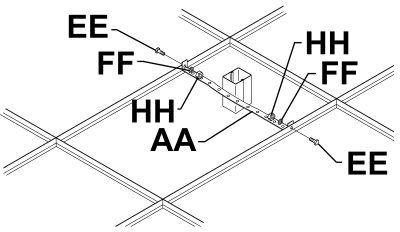
Part no. 1BDM5K rev D.

™ Ø, ØHermanMiller, Canvas Office Landscape are among the trademarks of Herman Miller, Inc.

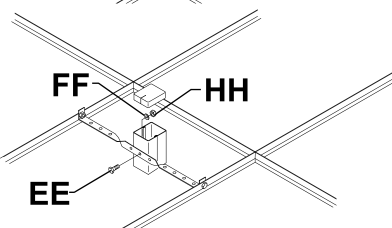




48. Assemble pole cover (S) onto post. Start at bottom of pole, with ends flush, then work upward.



- 49. Drill two 5/15" holes in ceiling T-bars directly across from each other inline with power pole.
- 50. Attach hanger strip (AA) to T-bars with 2 screws (EE), 2 washers (FF) and 2 hex nuts (HH).





- 51. Twist strap to lay against flat side of power pole.
- 52. Using strap as template, drill 5/16" hole through post.
- 53. Secure power pole to strap with 1/4-20 screw (EE), flat washer (FF) and 1/4-20 hex nut (HH).
- 54. Install foam air plug (BB) into top of power pole.
- 55. Assemble bezel (Z) around pole. Slide up to ceiling.

Part no. 1BDM5K rev D.

[™] ②. ●HermanMiller. Canvas Office Landscape are among the trademarks of Herman Miller. Inc.

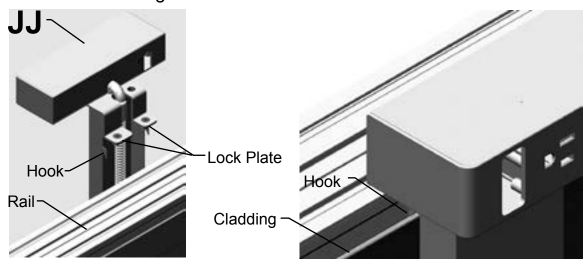




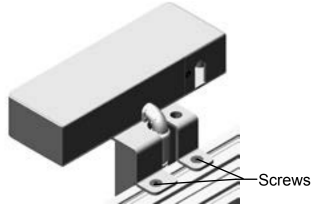
For installing Dock Mounted Power Module:

56. Remove knock-out in cladding as described in step 21.
57. Feed end of harness through cladding. Plug harness into distribution block.

58. Install cladding onto dock.



59. Hang module (JJ) on cladding while inserting lock plates into groove in rail.



60. Tighten screws to engage lock plates into groove.

HermanMiller

© 2016 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.

Part no. 1BDM5K rev D.

™ Ø, ØHermanMiller, Canvas Office Landscape are among the trademarks of Herman Miller, Inc.

Disassembly for Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non-marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.