DASH INSTALL FAQ
TABLE OF CONTENTS

Resting Tabletops
Concave Connecting Beam .......................................................... 3
Straight Connecting Beam ............................................................ 4
Post Legs .................................................................................. 5

Freestanding Tabletops
Concave Connecting Beam .......................................................... 6
Straight Connecting Beam ............................................................ 7
Post Legs .................................................................................. 8

Return Tabletops
Concave Connecting Beam .......................................................... 9
Straight Connecting Beam ............................................................ 10
Post Legs .................................................................................. 11

Resting Bridge Tabletop
Inset/Taper Legs .......................................................................... 12
Post Legs .................................................................................. 13

Freestanding Bridge ................................................................. 14

Conference Tables
Round and Square Tables with Inset/Taper Legs ....................... 15
Round and Square Tables with Post Legs ................................ 16

Storage
Hutch Overhead ......................................................................... 17
Shared Hutch Overhead ............................................................. 18
Wall Mounted Overhead ............................................................ 19
Wall Mounted Tackboard ............................................................ 21

Interra Connectors
Credenza Brackets ..................................................................... 22
Panel Mount Kit ......................................................................... 23

Components
Modesty Panel ........................................................................... 24
Privacy Screen ............................................................................ 25
Credenza Feet Installation .......................................................... 26
Credenza Feet Matrix ................................................................. 27

Electrical Distribution
Credenza Power: Single Circuit ................................................. 28
Credenza Power: Four Circuit .................................................... 29
4 circuit wire diagram ................................................................. 30

Image Key .................................................................................. 31
Resting Tabletops
Concave Connecting Beam, for use with 26” high credenza

(1) angled leg connector FDCJ-4040
(1) telescopic beam FDBT-XXXX
(1) concave connecting beam FDSB-CXX
(2) wood screws/wksf
(2) inset leg FAAL-INSET or FAAL-TAPER
(8) metal screws
(8) wood screws/wksf
(2) stand-off’s FCSO-2
(1) worksurface support stand-off plate FCWKS,2430 (24-30”D) with 2 standoffs or FCWKS,3642 (36-42”D) with 3 standoffs
(1) worksurface support stand-off plate FCWKS,2430 (24-30”D) with 2 standoffs or FCWKS,3642 (36-42”D) with 3 standoffs
(2) stand-off’s
Resting Tabletops

Straight Connecting Beam, for use with 26” high credenza

- (2) wood screws/wksf
- (8) metal screws
- (2) wood screws/wksf
- (2) wood screws/wksf
- (2) wood screws/wksf
- (8) wood screws/wksf
- telescopic beam FDBT-XXXX
- angled leg connector FDCJ-4040
- (1) work surface support stand-off plate FCWKS.2430 (24-30”D) with 2 stand-off’s or FCWKS.3642 (36-42” D) with 3 stand-off’s
- inset leg FAAL-INSET or FAAL-TAPER
- metal bolt
- (2) metal bolts
- (8) wood screws/wksf
- (24-30”D) with 2 stand-off’s or (36-42” D) with 3 stand-off’s
Resting Tabletops
Post Legs, for use with 26” high credenza

- (2) beam brackets
  - (2) FD-DA-HL52-L/R
- (2) 2” resting support leg
  - FD-DA-DT-52
- (6) wood screws ea
- (2) support beam
  - FD-DA-HL-XX
- Wood screws/ wksf
- (2) freestanding support leg
  - FD-DA-DT-685
  - 6 wood screws
- (2) beam brackets
  - (2) FD-DA-HL-L/R
Freestanding Tabletops

Concave Connecting Beam

- (2) wood screws/wksf
- (2) concave connecting beam
  FDSB-CXX
- (2) wood screws/wksf
- (2) inset leg
  FAAL-INSET or FAAL-TAPER

- (8) metal screws

- (2) angled leg connector
  FDCJ-4040

- (1) telescopic beam
  FDTB-XXXX

- (8) wood screws/wksf

- (2) angled leg connector
  FDCJ-4040

- (8) metal screws/wksf
Freestanding Tabletops
Straight Connecting Beam

- (2) wood screws/wksf
- (8) metal screws
- inset legs FAAL-INSET or FAAL-TAPER
- (2) wood screws/wksf
- straight connecting beam FDSB-SXX
- (1) telescopic beam FDTB-XXXX
- (2) angled leg connector FDCJ-4040
- (2) angled leg connector FDCJ-4040
- (8) wood screws/wksfc
Freestanding Tabletops

Post Legs

(4) beam bracket
FD-DA-HL52-L/R
(2) left, (2) right

(4) freestanding support legs
FD-DA-DT-685

(2) support beam
FD-DA-HL-XX

(6) wood screws ea

(4) wood screws ea
Return Tabletops

Concave Connecting Beam

(1) concave connecting beam
FDSB-CXX

(2) wood screws/wksf

(8) metal screws

(2) inset legs
FAAL-INSET or
FAAL-TAPER

(2) wood screws/wksf

(1) telescopic beam
FDTB-XXXX

(8) wood screws/wksf

(1) angled leg
connectors FDCJ-4040

(2) mending plate
FASS22-0-ZN

(4) wood screws for ea plate

return table

freestanding table
Return Tabletops

Straight Connecting Beam

- (2) wood screws/wksf
- (8) metal screws
- (2) inset legs FAAL-INSET or FAAL-TAPER
- (1) straight connecting beam FDSB-SXX
- (2) wood screws/wksf
- (1) telescopic beam FDTB-XXXX
- (8) wood screws/wksf
- (1) angled leg connectors FDCJ-4040
- (2) Mending Plate FASS22-0-ZN
- (4) wood screws for ea plate

return table
Return Tabletops

Post Legs

(1) support beam
(1) FD-DA-BL-XXIN
(1) FD-DA-BL-14IN

beam bracket
(2)FD-DA-HL52-L/R

(2) freestanding support legs
FD-DA-DT-685

(6) wood screws ea

(2) Mending Plate
FASS22-0-ZN
(4) wood screws for ea plate
Resting Bridge Tabletops

Inset/Taper legs, for use with 26” high credenza

- Telescopic beam: FDTB-XXXX
- (8) wood screws/wksf
- Metal screw

- Worksurface support stand-off plate: FCWKS.2430 with (2) stand-off’s FCSO.2

- Resting bridge with mending plate: (2) Mending Plate FASS22-0-ZN
- (4) wood screws for ea plate

Resting bridge
Resting Bridge Tabletops
Post Legs, for use with 26” high credenza

(2) Mending Plate
FASS22-0-ZN
(4) wood screws for ea plate

(1) support beam
(1) FD-DA-HL-XX
(1) FD-DA-BL-14IN

(2) beam bracket
FD-DA-HL52-L/R

(2) freestanding support legs
FD-DA-DT-52
Freestanding Bridge Tabletops

(1) telescopic beam
FDTB-XXXX

(8) wood screws/wksf

(4) wood screws for ea plate

(4) Mending Plate
FASS22-0-ZN

(2) freestanding table tops

freestanding bridge
Conference Tables
Round and square Tables with Inset/Taper Legs - taper shown

- Use 3 legs for tops 30-42".
- Use 4 legs for tops wider than 42".

**FALC-5050**
- Angled leg connector-small conference table
- FAAL-Inset or Taper

**Wood screws:**
- (2) wood screws for small legs
- (4) metal screws for large legs
Conference Tables
Round and Square Tables with Post Legs

(6) wood screws for ea leg

post leg FCPTBD.X

post leg FCPTBD.X

tops 30-42” use 3 legs
tops wider than 42” use 4 legs

tops wider than 42” use 4 legs

table top with 4 legs for all sizes
Storage

Shared Hutch Overhead with Hutch Supports
mounted on worksurface or credenza

(2) hutch support
FCHS.1412

(11) screws, (3) bolts
for ea support

wood screws

nuts/bolts

mounted on worksurface

mounted on credenza
Storage

Shared Hutch Overhead with support column

(2) metal screws for ea leg

(6) wood screws for ea leg

(2) hutch support column FD-DA-300
Storage
Wall Mounted Overhead

Warning

- Failure to follow the instructions in this manual can result in product damage, personal injury or both.
- Use two people to safely lift and install.
- Be careful when installing the cleat — you must use appropriate anchors for attaching this product to the wall. These anchors will vary depending on the field conditions. Be careful not to damage corner beads for drywall; it is strongly suggested you space off the edge of a drywall corner 2", to prevent damage.
Storage
Wall Mounted Overhead continued..

Attention Installer

After the cabinet is hung on the wall cleat, use the 1 - 1/2" wood screws (provided) and secure the cabinet through the inside per the drawing. Use provided cover caps to cover screws.

Quantity of screws required for each width cabinet:

- FD-OS-XX36 = QTY 3
- FD-OS-XX42 = QTY 3
- FD-OS-XX48 = QTY 3
- FD-OS-XX54 = QTY 4
- FD-OS-XX60 = QTY 4
- FD-OS-XX66 = QTY 4
- FD-OS-XX72 = QTY 4
- FD-OS-XX78 = QTY 4
- FD-OS-XX84 = QTY 4

* Quantity and spacing varies per unit
Components
Wall Mounted Tackboard

Warning

• Failure to follow the instructions in this manual can result in product damage, personal injury or both.
• Use two people to safely lift and install.
• Be careful when installing the cleat — you must use appropriate anchors for attaching this product to the wall. These anchors will vary depending on the field conditions. Be careful not to damage corner beads for drywall; it is strongly suggested you space off the edge of a drywall corner 2", to prevent damage.
Interra Connectors

Credenza Bracket

(2) credenza brackets
FD-FM-X10
(5) wood screws ea

Interra frames
engage bracket teeth
FD-FMX10 into Interra frame
Panel Mount Kit includes 2 left and 2 right FD-FM-X9

(3) wood screws

Panel Mount Kit on Interra Panel using Panel Mount Kit (includes 2 left and 2 right FD-FM-X9)

upmounted shared hutch on Interra Panel using Panel Mount Kit (includes 2 left and 2 right FD-FM-X9)

shared hutch
Components
Modesty Panel

(2) wood screws ea for wkst
(2) modesty bracket FMOD.BRKT
(2) wood screws ea for modesty panel
(4) wood screws total for each bracket
Components

Privacy Screen

plastic spacer, use for 1" top only, (discard if using 1 3/16" top)

screen tension holder

tighten screen after installation

(2) flush/gap bracket, FMPSFLUSH.XXXX or FMPSCAP.XXXX

privacy screen
Storage

Feet Installation - Inset or Taper

credenza inset leg
FCREDLEG.Inset

credenza taper leg
FCREDLEG.Taper

foot template for inset leg
FCFPT.Inset

foot template for taper leg
FCFPT.Taper

use paper template to predrill holes on bottom of credenza

* no. of legs to be installed on credenza - see next page  27
# Storage

Feet Matrix for all DASH Storage

No. of legs to be installed on credenza depends on size of credenza.

<table>
<thead>
<tr>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>FEET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CREDENZA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26” or 29”</td>
<td>36-42”</td>
<td>4</td>
</tr>
<tr>
<td>26” or 29”</td>
<td>48-60”</td>
<td>5</td>
</tr>
<tr>
<td>26” or 29”</td>
<td>72-84”</td>
<td>6</td>
</tr>
<tr>
<td><strong>PEDESTAL/LATERAL FILES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26” or 29”</td>
<td>All</td>
<td>4</td>
</tr>
<tr>
<td><strong>TOWERS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45”</td>
<td>18”</td>
<td>4</td>
</tr>
<tr>
<td>53”</td>
<td>18”</td>
<td>4</td>
</tr>
<tr>
<td>69”</td>
<td>18”</td>
<td>4</td>
</tr>
<tr>
<td><strong>COMBO WARDROBE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>36-42”</td>
<td>5</td>
</tr>
<tr>
<td>All</td>
<td>48”</td>
<td>6</td>
</tr>
<tr>
<td><strong>COMBO BOOKCASES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45-69”</td>
<td>48-60”</td>
<td>6</td>
</tr>
<tr>
<td><strong>BOOKCASE/STORAGE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29-45”</td>
<td>30-36”</td>
<td>4</td>
</tr>
<tr>
<td>53-69”</td>
<td>30-36”</td>
<td>5</td>
</tr>
<tr>
<td>53-69”</td>
<td>42-48”</td>
<td>6</td>
</tr>
</tbody>
</table>
Electrical

Credenza Power: Single Circuit

Power Strip factory installed

Power Strip with power trough top factory installed

Metal flip grommet cover, FVGR23

single circuit Infeed (order separately)-FD-BPLCIR
**Electrical**

**Credenza Power: 4 Circuit**

---

**Warning**

- The installation of the power entries, must be made by a qualified electrician. The purpose of this installation instruction is to assist you in working with the electrician to have this product installed. Under no circumstances should this be attempted by a person not recognized by local building authorities as a qualified electrician.
- Power entries should not be installed by any person(s) other than a qualified electrician. Attempting to do so can result in electric shock, personal injury, product damage, property damage or death.
- Failure to follow these instructions for connecting the festoon can cause a short circuit and may result in product damage, electrical shock, property damage or personal injury.

---

- **Metal flip grommet cover, FVGR23**
- **4 circuit power trough cover FDPWRTOP1.CIR, factory installed**
- **FD-BPI.4CIR 4 circuit infeed order separately**
- **power retro - FASP08-5**
- **order duplexes separately, FIRECP4.XX**
System is rated for connection to a 3 phase system. 
Rating 120/208V, 3-PH WYE, 60-hz, 20 amp (CSA 15 amp) 
multi-wire branch circuit

System is rated for connection to a ground 120/240V, 
1-PH 60-hz, 20 amp multi-wire branch circuit

WARNING:
Risk of fire or electric shock. This office furnishings 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.
<table>
<thead>
<tr>
<th>#</th>
<th>IMAGES</th>
<th>PART #, DESCRIPTION</th>
<th>#</th>
<th>IMAGES</th>
<th>PART #, DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><img src="image1.png" alt="Image" /></td>
<td>FCWKS.2430, Worskurface Support Stand-Off Support Plate</td>
<td>9</td>
<td><img src="image9.png" alt="Image" /></td>
<td>FD-DA-HL-XX - Support Beam FD-DA-BL-XXIN - Support Beam for return/resting bridge FD-DA-BL-14IN - Crossbeam Beam</td>
</tr>
<tr>
<td>2</td>
<td><img src="image2.png" alt="Image" /></td>
<td>FCWKS.3642, Worskurface Support Stand-Off Support Plate</td>
<td>10</td>
<td><img src="image10.png" alt="Image" /></td>
<td>2” FD-DA-DT-52 Freestanding Support Leg</td>
</tr>
<tr>
<td>3</td>
<td><img src="image3.png" alt="Image" /></td>
<td>FAAL-INSET, Concave Inset Leg</td>
<td>11</td>
<td><img src="image11.png" alt="Image" /></td>
<td>FD-DA-HL52-L/R Beam Bracket</td>
</tr>
<tr>
<td>4</td>
<td><img src="image4.png" alt="Image" /></td>
<td>FDSB-CXX, Concave Connecting Beam</td>
<td>12</td>
<td><img src="image12.png" alt="Image" /></td>
<td>FD-DA-HL-L/R Beam Bracket</td>
</tr>
<tr>
<td>5</td>
<td><img src="image5.png" alt="Image" /></td>
<td>FDSB-SXX, Straight Connecting Beam</td>
<td>13</td>
<td><img src="image13.png" alt="Image" /></td>
<td>FDTB-2000(1251-2000) FDTB-1250(800-1250) telescopic beam (2 lengths)</td>
</tr>
<tr>
<td>6</td>
<td><img src="image6.png" alt="Image" /></td>
<td>FDCJ-4040 Angled Leg Connector</td>
<td>14</td>
<td><img src="image14.png" alt="Image" /></td>
<td>FASS22-0-ZN mending plates</td>
</tr>
<tr>
<td>7</td>
<td><img src="image7.png" alt="Image" /></td>
<td>FD50.2 2” Stand-Off’s</td>
<td>15</td>
<td><img src="image15.png" alt="Image" /></td>
<td>FAAL-Taper Concave Taper Leg</td>
</tr>
<tr>
<td>8</td>
<td><img src="image8.png" alt="Image" /></td>
<td>FD-DA-DT-685 Freestanding Support Leg</td>
<td>16</td>
<td><img src="image16.png" alt="Image" /></td>
<td>FALC-5050 Angled Leg Connector-Small Conference Table</td>
</tr>
<tr>
<td>#</td>
<td>IMAGES</td>
<td>PART #, DESCRIPTION</td>
<td>#</td>
<td>IMAGES</td>
<td>PART #, DESCRIPTION</td>
</tr>
<tr>
<td>----</td>
<td>--------</td>
<td>---------------------</td>
<td>----</td>
<td>--------</td>
<td>---------------------</td>
</tr>
<tr>
<td>17</td>
<td><img src="image17" alt="Image" /></td>
<td>FCHS.14XX Hutch Overhead Support</td>
<td>25</td>
<td><img src="image25" alt="Image" /></td>
<td>FASP08-S Power retro</td>
</tr>
<tr>
<td>18</td>
<td><img src="image18" alt="Image" /></td>
<td>FD-DA-DT300 Shared Hutch Overhead Support Column</td>
<td>26</td>
<td><img src="image26" alt="Image" /></td>
<td>FIRECP4.X, FIRECP4XX-CONT duplex</td>
</tr>
<tr>
<td>19</td>
<td><img src="image19" alt="Image" /></td>
<td>FD-FM-X10 Credenza Brackets</td>
<td>27</td>
<td><img src="image27" alt="Image" /></td>
<td>FD-BPI.3CIR Single Circuit infeed</td>
</tr>
<tr>
<td>20</td>
<td><img src="image20" alt="Image" /></td>
<td>FD-FM-X9 Panel Mount Kit Bracket</td>
<td>28</td>
<td><img src="image28" alt="Image" /></td>
<td>FD-BPI.4CIR 4 Circuit infeed</td>
</tr>
<tr>
<td>21</td>
<td><img src="image21" alt="Image" /></td>
<td>FMOB.BRKT Modesty Bracket</td>
<td>29</td>
<td><img src="image29" alt="Image" /></td>
<td>FCPT.Inset foot template for inset leg</td>
</tr>
<tr>
<td>22</td>
<td><img src="image22" alt="Image" /></td>
<td>FPSFLUSH and FPSGAP Flush and Gap Bracket for privacy screen</td>
<td>30</td>
<td><img src="image30" alt="Image" /></td>
<td>FCPT.Taper foot template for taper leg</td>
</tr>
<tr>
<td>23</td>
<td><img src="image23" alt="Image" /></td>
<td>FD.SFC.306.4B Power Strip</td>
<td>31</td>
<td><img src="image31" alt="Image" /></td>
<td>FCREDLEG.Inset</td>
</tr>
<tr>
<td>24</td>
<td><img src="image24" alt="Image" /></td>
<td>FVGR23 Grommet Cover</td>
<td>32</td>
<td><img src="image32" alt="Image" /></td>
<td>FCREDLEG.Taper</td>
</tr>
</tbody>
</table>