This Haworth North American price book contains US list prices.

Canadian customers can convert the US list price into their Canadian equivalent by going to www.Haworth.com/Canada to find the current Canadian multipliers. These multiplier factors allow you to convert the US list price into a Canadian list price.
6-2-2 — Electrical Components

PREMISE 6-2-2 — Electrical Components

Base Feed Module – Hardwire Connection .................. 6
Blank Plate .............................................. 8
Extended Flexible Metal Power Connectors for Base
    Raceway ............................................. 11
Flexible Power Connector ................................ 9
Raceway Cover with Power Access – Two Sides .......... 8
Receptacles ............................................. 12
Retrofit Kit ............................................. 8
Straight-Span Flexible Power Connector ................. 10
Top Feed Harness ....................................... 7
Top Feed Module ....................................... 7

Compose 6-2-2 — Electrical Components

Base Feed Module – Hardwire Connection ................. 13
Blank Plate ............................................. 15
Extended Flexible Power Connectors for Base Raceway .... 18
Flexible Power Connector – Straight Span, Raceway .... 17
Flexible Power Connector ................................ 16
Raceway Covers ........................................ 15
Raceway Retrofit Kit .................................... 15
Receptacles ............................................. 19
Top Feed Harness ....................................... 14
Top Feed Module ....................................... 14

Terms of Sale

North American ....................................... 20-23

Index ..................................................... 24

Lifetime Product Warrenty .......................... Inside Back Cover
The 6-2-2 power option is available for base raceway locations on PREMISE or Compose panels. 6-2-2 power components must be specified separately from the panel. To order, specify non-powered panels without raceway covers, base power kit and 6-2-2 power raceway covers. Specify base feed, top feed, connectors and receptacles separately. The 6-2-2 power provides up to six 20 amp circuits. This 10 wire system is configured with 3 hots that share neutral #1 and another 3 hots that share neutral #2, common and isolated ground.

Retrofit Kit

The retrofit kit includes a Power Distribution Assembly (PDA) and flexible power connector, specify raceway covers separately. Kits are available for 24"-60" panels.

Raceway Covers

The raceway cover has a receptacle opening specifically for the 6-2-2 power receptacle. The Compose 6-2-2 power raceway covers have receptacle and data port openings. The PREMISE raceway cover has break out tabs that cover the receptacle opening until needed. Unused openings may be covered with the data blank cover VZAD-0000-R.

Base Feed

The base feed is used to connect to building power located in the floor, wall or column. The base feed plugs into the PDA at a receptacle opening.

Top Feed

Top feed is used to connect to building power above a ceiling. The top feed pole mounts to the top of a 24"-60" panel. The top feed harness routes through the pole to the panel base raceway. The harness connects to the PDA at the connector location.

Flexible Power Connectors

Flexible power connectors are used to carry power from panel to panel. Only one flexible power connector is needed to pass 6-2-2 power to the next panel. The 14" flexible power connector (included in retrofit kit) is used to connect adjacent panels in straight, 90° or 120° flexible power configurations. The straight span flexible 16 1/2" connector is used to span across 3-way or 4-way panel intersections. An extended flexible power connector is used to pass through an 18" panel.

Receptacle

Receptacles are packaged in 6 packs. Receptacles have a duplex 15 amp (NEMA 5-15R) face configuration. Receptacles have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit. Circuit 1, 2 or 3 receptacles connect to common ground. Circuit 4, 5 or 6 receptacles connect to isolated ground.
6-2-2 Electrical Wiring Configuration

Wiring application for all infeed types.
PREMISE 6-2-2 — Electrical Components
Power Feed Modules – base raceway power application

<table>
<thead>
<tr>
<th>Feed Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4'(1219mm)</td>
<td>NEBF-1-6</td>
<td>$718.00</td>
</tr>
</tbody>
</table>

Features
• Includes one base feed with 4'(1219mm) long, black 3/4"(19mm) flexible metal conduit with eight 12-gauge wires and two 10-gauge wires for up to six 20 amp circuits of power.
• For floor, column, or wall hardwire connections.
• For use with panels equipped with 6-2-2 power components.
• Base feed module can be field modified to accommodate left or right hand conditions.
• Attaches at any one of the four receptacle sites in a powered base raceway of a monolithic or super base panel.
• Standard in black trim color only.

Specification Tips
• Requires powered 6-2-2 base raceway cover.
• Not for use with power sources other than 120 volt 60 hertz.
• Do not mix with Power Base (3-, 4- or 6-circuit) or Power Base AI components.

To Order, Specify:
1) Product number.
   (No finish specification required.)
### Top Feed Module

<table>
<thead>
<tr>
<th>Panel Height</th>
<th>Pole Length</th>
<th>Panel Type</th>
<th>Number</th>
<th>Price A</th>
<th>Price B</th>
</tr>
</thead>
<tbody>
<tr>
<td>12' (3.66m) Ceiling Height</td>
<td>119&quot; (3023mm)</td>
<td>Stackable</td>
<td>NETP-5800-6W</td>
<td>$1912.92</td>
<td>$2021.08</td>
</tr>
<tr>
<td>42&quot; (1067mm) - 58&quot; (1473mm)</td>
<td>95&quot; (2413mm)</td>
<td>Monolithic</td>
<td>NETM-5300-6W</td>
<td>$1911.36</td>
<td>$2049.68</td>
</tr>
<tr>
<td>64&quot; (1626mm) - 80&quot; (2032mm)</td>
<td>95&quot; (2413mm)</td>
<td></td>
<td>NETM-8000-6W</td>
<td>$1869.24</td>
<td>$1979.48</td>
</tr>
</tbody>
</table>

#### Features
- Includes electrical harness 3/4" (19mm) galvanized metal conduit eight 12-gauge and two 10-gauge wires for up to six 20 amp circuits of power, 2 1/4" x 8" pole and mounting hardware for monolithic or stackable panels.
- For use with panels equipped with 6-2-2 power components.
- For ceiling height up to 12'.
- Top feed pole can accommodate left or right hand applications.
- Attaches at any one of the four connector sites in a powered base raceway of a panel.

#### Specification Tips
- Junction box at top of pole to be supplied by local electrician.
- When used with stack units, the cross bar conduit hole must be enlarged in the field.
- Not for use with power sources other than 120 volt 60 hertz.
- Do not mix with Power Base (3-, 4- or 6-circuit) or Power Base AI components.

**NOTE:** Wire harness length is 180" (4572mm) regardless of pole length.

### Top Feed Harness

<table>
<thead>
<tr>
<th>Harness Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>180&quot; (4572mm)</td>
<td>VNEH-0000-6</td>
<td>$998.40</td>
</tr>
</tbody>
</table>

#### Features
- Includes electrical harness 3/4" (19mm) galvanized metal conduit eight 12-gauge and two 10-gauge wires for up to six 20 amp circuits of power.
- For use with panels equipped with 6-2-2 power components.
- For ceiling height up to 12'.
- Attaches at any one of the four receptacle sites in a powered base raceway of a panel.

#### Specification Tips
- May also be used to feed power from raised floors or columns.
- When used with stack units, the cross bar conduit hole must be enlarged in the field.
- Not for use with power sources other than 120 volt 60 hertz.
- Do not mix with Power Base (3-, 4- or 6-circuit) or Power Base AI components.

**NOTE:** Wire harness length is 180" (4572mm).
PREMISE 6-2-2 — Electrical Components

Retrofit Kit

<table>
<thead>
<tr>
<th>Panel Width</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;(762mm)</td>
<td>NEKP-30-6</td>
<td>$825.55</td>
</tr>
<tr>
<td>36&quot;(914mm)</td>
<td>NEKP-36-6</td>
<td>831.82</td>
</tr>
<tr>
<td>42&quot;(1067mm)</td>
<td>NEKP-42-6</td>
<td>838.09</td>
</tr>
<tr>
<td>48&quot;(1219mm)</td>
<td>NEKP-48-6</td>
<td>844.36</td>
</tr>
<tr>
<td>60&quot;(1524mm)</td>
<td>NEKP-60-6</td>
<td>856.90</td>
</tr>
</tbody>
</table>

Features
- Includes power distribution assembly (PDA), one 14"(356mm) flexible power connector, panel legs and mounting hardware.
- Converts a non-powered panel to a powered panel.

Specification Tips
- Requires field mounting of PDA and replacement of panel legs with legs included in the retrofit kit.
- Specify raceway covers and blank plates separately. For additional details, refer to specification page.
- Do not mix with Power Base (3-, 4- or 6-circuit).

To Order, Specify:
1) Product number, including:

Panel Type
- 
- M Monolithic
- S Super base
- G Glass

Raceway Cover with Power Access – Two Sides

<table>
<thead>
<tr>
<th>Width</th>
<th>Number</th>
<th>Price A</th>
<th>Price B</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;(610mm)</td>
<td>NRC-24-PNPN6</td>
<td>89.61</td>
<td>92.82</td>
</tr>
<tr>
<td>30&quot;(762mm)</td>
<td>NRC-30-PNPN6</td>
<td>93.73</td>
<td>98.01</td>
</tr>
<tr>
<td>36&quot;(914mm)</td>
<td>NRC-36-PNPN6</td>
<td>97.85</td>
<td>103.20</td>
</tr>
<tr>
<td>42&quot;(1067mm)</td>
<td>NRC-42-PNPN6</td>
<td>101.97</td>
<td>108.39</td>
</tr>
<tr>
<td>48&quot;(1219mm)</td>
<td>NRC-48-PNPN6</td>
<td>106.09</td>
<td>113.58</td>
</tr>
<tr>
<td>60&quot;(1524mm)</td>
<td>NRC-60-PNPN6</td>
<td>114.33</td>
<td>123.96</td>
</tr>
</tbody>
</table>

Features
- Includes one plastic raceway cover with receptacle cutouts/cover for power receptacle access on both sides.
- Receptacle opening is perforated to allow removal for receptacle access. Use blank plate VZAD-0000-R to cover opening if no receptacle is used.
- Receptacle opening requires field punch out of cover and is non-reuseable.
- For use with panels equipped with 6-2-2 power components.

Specification Tips
- Separately specify VZAD-0000-R to cover unused receptacle openings.
- Data openings may be field cut if required.
- Do not mix with Power Base (3-, 4- or 6-circuit).

To Order, Specify:
1) Product number.
2) Trim color.

Blank Plate

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 5/8&quot;(41mm)</td>
<td>3 1/8&quot;(79mm)</td>
<td>VZAD-0000-R</td>
<td>$3.21</td>
</tr>
</tbody>
</table>

Features
- Includes one cover.
- Used to cover unused 1.38"(35mm) x 2.71"(69mm) receptacle opening in base raceway cover.

To Order, Specify:
1) Product number.
2) Non-metallic trim color.
Flexible Power Connector

<table>
<thead>
<tr>
<th>Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>14” (356mm)</td>
<td>NEF-1-6</td>
<td>$287.64</td>
</tr>
</tbody>
</table>

**Features**
- Includes one flexible power connector with safety latches for securing connector to power block.
- Continues electrical circuits between base panels in straight, 90° or 120° conditions.
- For use with panels equipped with 6-2-2 power components.

**Specification Tips**
- Do not mix with Power Base (3-, 4- or 6-circuit).
- 14” (356mm) flexible power connector ships with each retrofit kit.

**To Order, Specify:**
1) Product number.
(No finish specification required.)
Straight-Span Flexible Power Connector

Monolithic/Super panel three-way or four-way condition
Monolithic/Super panel outside 90° condition
Monolithic/Super panel outside 120° condition

Length | Number  | Price  |
-------|---------|--------|
16 1/2" (419mm) | NES-1-6 | $287.64 |

**Features**
- Includes one straight-span flexible power connector with safety latches for securing connector to power distribution assembly.
- Continues electrical circuits across the three-inch space between base powered panels in three-way or four-way conditions, and between powered panels in an outside 90°/120° condition.
- For use with panels equipped with 6-2-2 power components.

**Specification Tip**
- Do not mix with Power Base (3-, 4- or 6-circuit).

To Order, Specify:
1) Product number.
   (No finish specification required.)
Extended Flexible Metal Power
Connectors for Base Raceway

Panel Width | Length | Number   | Price  
------------|--------|----------|--------
18"(457mm)  | 36"(914mm) | NEJS-18-6 | $332.80

Features
- Includes one extended flexible metal power connector with safety latches.
- Spans power through the base of one non-powered 18"(457mm) wide monolithic or super base panel(s) located between powered panels.
- For use with panels equipped with 6-2-2 power components.
- Extended power connectors cannot be coupled together.
- Standard in charcoal trim with metal conduit.

Specification Tips
- Specify for use in base raceway only.
- Extended flexible metal power connector must be ordered separately.
- One size connector fits all applications shown.
- Do not mix with Power Base (3-, 4- or 6-circuit).

To Order, Specify:
1) Product number. (No finish specification required.)
**PREMISE 6-2-2 — Electrical Components**

**Receptacles**

<table>
<thead>
<tr>
<th>Description</th>
<th>Circuit Access</th>
<th>Ground Type</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15A Duplex</td>
<td>Circuit 1</td>
<td>Common</td>
<td>VNER-1500-M16</td>
<td>$401.44</td>
</tr>
<tr>
<td></td>
<td>Circuit 2</td>
<td></td>
<td>VNER-1500-M26</td>
<td>401.44</td>
</tr>
<tr>
<td></td>
<td>Circuit 3</td>
<td></td>
<td>VNER-1500-M36</td>
<td>401.44</td>
</tr>
<tr>
<td>15A Duplex</td>
<td>Circuit 4</td>
<td>Isolated</td>
<td>VNER-1500-I46</td>
<td>$417.04</td>
</tr>
<tr>
<td></td>
<td>Circuit 5</td>
<td></td>
<td>VNER-1500-I56</td>
<td>417.04</td>
</tr>
<tr>
<td></td>
<td>Circuit 6</td>
<td></td>
<td>VNER-1500-I66</td>
<td>417.04</td>
</tr>
</tbody>
</table>

**Features**
- Includes box of six receptacles, each receptacle has two 15 amp outlets (NEMA 5-15R configuration).
- For use with panels equipped with 6-2-2 power components.
- Receptacles are circuit and ground type specific.
- Standard in black trim color only.

**Specification Tips**
- Circuits 1, 2 and 3 are available with common ground access only. Circuits 4, 5 and 6 are available with isolated ground access only.
- Receptacles have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- For power access at base location with panels equipped with appropriate base raceway covers.
- Do not mix with Power Base (3-, 4- or 6-circuit).

To Order, Specify:
1) Product number.
   (No finish specification required.)
**Base Feed Module – Hardwire Connection**

<table>
<thead>
<tr>
<th>Feed Length</th>
<th>Description</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4’(1219mm)</td>
<td>3+3</td>
<td>VZEB-0000-6</td>
<td>$575.85</td>
</tr>
</tbody>
</table>

**Features**

- Includes one base feed with 4’(1219mm) long, black 3/4”(19mm) flexible metal conduit with eight 12-gauge and two 10-gauge wires for up to six 20 amp circuits of power.
- For floor, column, or wall hardwire connections.
- For use with tiles equipped with 6-2-2 power components.
- Base feed module can be field modified to accommodate left or right hand conditions.
- Attaches at any one of the four receptacle sites in a powered base raceway.
- Standard in black trim color only.

**Specification Tips**

- Not for use with tile to the floor panel applications; requires powered 6-2-2 base raceway cover.
- Not for use with power sources other than 120 volt 60 hertz.
- Do not mix with Power Base (3-, 4- or 6-circuit power) or Power Base AI components.

**To Order, Specify:**

1) Product number.
   (No finish specification required.)
## Top Feed Module

<table>
<thead>
<tr>
<th>Panel Height</th>
<th>Pole Length</th>
<th>Number</th>
<th>Price A</th>
<th>Price B</th>
</tr>
</thead>
<tbody>
<tr>
<td>12’ (3610mm) – 50” (1270mm)</td>
<td>VZET-3400-6W</td>
<td>$1809.29</td>
<td>$2004.59</td>
<td></td>
</tr>
<tr>
<td>58” (1473mm) – 90” (2286mm)</td>
<td>VZET-6600-6W</td>
<td>$1791.80</td>
<td>$1935.90</td>
<td></td>
</tr>
</tbody>
</table>

### Features
- Includes electrical harness in 3/4” (19mm) galvanized metal conduit eight 12-gauge and two 10-gauge wires for up to six 20 amp circuits of power, 2.5” x 8” pole and mounting hardware.
- For use with panels equipped with 6-2-2 power components.
- For ceiling heights up to 12’.
- Top feed pole can accommodate left or right hand applications.
- Attaches at any one of the four connector sites in a powered base raceway of a panel.

### Specification Tips
- Power is only available at base raceway.
- Junction box at top of pole to be supplied by local electrician.
- Not for use with power sources other than 120 volt 60 hertz.
- Do not mix with Power Base (3-, 4- or 6-circuit) or Power Base Al components.

**Note:** Wire harness length is 180” (4572mm) regardless of pole length.

## Top Feed Harness

<table>
<thead>
<tr>
<th>Description</th>
<th>Harness Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-2-2</td>
<td>180” (4572mm)</td>
<td>VZEH-0000-6W</td>
<td>$847.44</td>
</tr>
</tbody>
</table>

### Features
- Includes electrical harness 3/4” (19mm) galvanized metal conduit eight 12-gauge and two 10-gauge wires for up to six 20 amp circuits of power.
- For use with panels equipped with 6-2-2 power components.
- For ceiling height up to 12’.
- Attaches at any one of the four receptacle sites in a powered base raceway of a panel.

### Specification Tips
- May also be used to feed power from raised floors or columns.
- Not for use with power sources other than 120 volt 60 hertz.
- Do not mix with Power Base (3-, 4- or 6-circuit) or Power Base Al components.

**Note:** Wire harness length is 180” (4572mm).
**Raceway Retrofit Kit**

<table>
<thead>
<tr>
<th>Panel Width</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>24” (610mm)</td>
<td>VZEP-0024-6</td>
<td>$765.05</td>
</tr>
<tr>
<td>30” (762mm)</td>
<td>VZEP-0030-6</td>
<td>$777.89</td>
</tr>
<tr>
<td>36” (914mm)</td>
<td>VZEP-0036-6</td>
<td>$790.73</td>
</tr>
<tr>
<td>42” (1067mm)</td>
<td>VZEP-0042-6</td>
<td>$803.57</td>
</tr>
<tr>
<td>48” (1219mm)</td>
<td>VZEP-0048-6</td>
<td>$816.41</td>
</tr>
<tr>
<td>54” (1372mm)</td>
<td>VZEP-0054-6</td>
<td>$829.25</td>
</tr>
<tr>
<td>60” (1524mm)</td>
<td>VZEP-0060-6</td>
<td>$853.86</td>
</tr>
</tbody>
</table>

**Features**
- Includes power distribution assembly (PDA), one 14” (356mm) power connector and mounting hardware.
- Converts non-powered panels to powered panels.

**Specification Tips**
- 8” (203mm) tiles cannot be used in place of base raceway cover.
- Field mounting of PDA is required.
- Specify raceway covers and blank plates separately.
- Do not mix with Power Base (3-, 4- or 6-circuit).

---

**Raceway Covers**

<table>
<thead>
<tr>
<th>Panel Width</th>
<th>Number</th>
<th>Price A</th>
<th>Price B</th>
</tr>
</thead>
<tbody>
<tr>
<td>18” (457mm)</td>
<td>VZEK-0R18-NBB</td>
<td>$171.60</td>
<td>$178.02</td>
</tr>
<tr>
<td>24” (610mm)</td>
<td>VZEK-0R24-6H</td>
<td>358.80</td>
<td>362.53</td>
</tr>
<tr>
<td>30” (762mm)</td>
<td>VZEK-0R30-6H</td>
<td>369.20</td>
<td>373.45</td>
</tr>
<tr>
<td>36” (914mm)</td>
<td>VZEK-0R36-6H</td>
<td>379.60</td>
<td>384.37</td>
</tr>
<tr>
<td>42” (1067mm)</td>
<td>VZEK-0R42-6H</td>
<td>390.00</td>
<td>395.29</td>
</tr>
<tr>
<td>48” (1219mm)</td>
<td>VZEK-0R48-6H</td>
<td>400.40</td>
<td>406.21</td>
</tr>
<tr>
<td>54” (1372mm)</td>
<td>VZEK-0R54-6H</td>
<td>410.80</td>
<td>417.13</td>
</tr>
<tr>
<td>60” (1524mm)</td>
<td>VZEK-0R60-6H</td>
<td>421.20</td>
<td>428.05</td>
</tr>
</tbody>
</table>

**Features**
- Includes two painted metal covers with receptacle and data openings.
- For use with panels equipped with 6-2-2 power components.
- Data opening is 1.38” (35mm) x 2.71” (69mm) for attachment of Modular Furniture Telecommunication Faceplates.

**Specification Tips**
- 8” (203mm) tiles cannot be used in place of base raceway cover.
- 18” (457mm) raceway cover has no knockouts.
- When metallic trim is specified on raceway covers, data blank plates recommended with the following trim colors:
  - Silver (TR-LE) = Smoke (TR-E)
  - Champagne (TR-MC) = Smoke (TR-E)
  - Gunmetal (TR-MG) = Graphite (TR-J)
- Separately specify VZAD-0000-R to cover unused receptacle and data openings.

---

**Blank Plate**

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 5/8” (41mm)</td>
<td>3 1/8” (79mm)</td>
<td>VZAD-0000-R</td>
<td>$3.21</td>
</tr>
</tbody>
</table>

**Features**
- Includes one cover.
- Used to cover unused 1.38” (35mm) x 2.71” (69mm) receptacle or communication openings in base raceway cover.

**To Order, Specify:**
1) Product number.
2) Non-metallic trim color.
Flexible Power Connector

<table>
<thead>
<tr>
<th>Length</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>14&quot; (356mm)</td>
<td>VZEF-0R0P-6</td>
<td>$308.16</td>
</tr>
</tbody>
</table>

**Features**
- Includes one flexible power connector with safety latches for securing connector to power block.
- Continues electrical circuits between base panels in straight, 90° or 120° conditions
- For use with panels equipped with 6-2-2 power components.

**Specification Tips**
- Do not mix with Power Base (3-, 4- or 6-circuit).
- 14" (356mm) connector ships with each powered kit.

**To Order, Specify:**
1) Product number. (No finish specification required.)
Flexible Power Connector —
Straight Span, Raceway

Length | Number | Price
-------|--------|------
16 1/2" (419mm) | VZEF-0R0S-6 | $267.50

Features
- Includes one straight span flexible power connector with safety latches for securing connector to power distribution assembly.
- Continues electrical circuit across the three-inch space between base powered panels in 3-way or 4-way conditions.
- For use with panels equipped with 6-2-2 power components.
- May be used at the base raceway for straight span conditions.

Specification Tips
- Not for use with below worksurface, beltline or not and standing height applications.
- Straight span flexible power connector must be separately specified.
- Do not mix with Power Base (3-, 4- or 6-circuit).

To Order, Specify:
1) Product number.
   (No finish specification required.)
Extended Flexible Power Connectors for Base Raceway

- Straight Condition
- 120° Condition
- (2) 90° Conditions
- 90° and 3-Way Condition
- 90° Condition
- 3-Way Condition

Panel Width | Length | Number        | Price  \\
--- | --- | --- | ---
18"(457mm) | 36"(914mm) | VZEJ-0018-6 | $342.40

Features
- Includes one extended flexible metal power connector with safety latches.
- Spans base power through one 18"(457mm) non-powered panel located between two powered panels in any condition.
- For use with panels equipped with 6-2-2 power components.
- Extended power connectors cannot be coupled together.
- Standard in charcoal trim with metal conduit.

Specification Tips
- Specify for use in base raceway only.
- Not for use with hard surface tiles to the floor.
- Do not mix with Power Base (3-, 4- or 6-circuit).

To Order, Specify:
1) Product number.
   (No finish specification required.)
## Receptacles

<table>
<thead>
<tr>
<th>Description</th>
<th>Circuit Access</th>
<th>Ground Type</th>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15A Duplex</td>
<td>Circuit 1</td>
<td>Common</td>
<td>VZER-1500-M16</td>
<td>$400.40</td>
</tr>
<tr>
<td></td>
<td>Circuit 2</td>
<td></td>
<td>VZER-1500-M26</td>
<td>400.40</td>
</tr>
<tr>
<td></td>
<td>Circuit 3</td>
<td></td>
<td>VZER-1500-M36</td>
<td>400.40</td>
</tr>
<tr>
<td>15A Duplex</td>
<td>Circuit 4</td>
<td>Isolated</td>
<td>VZER-1500-I46</td>
<td>$400.40</td>
</tr>
<tr>
<td></td>
<td>Circuit 5</td>
<td></td>
<td>VZER-1500-I56</td>
<td>400.40</td>
</tr>
<tr>
<td></td>
<td>Circuit 6</td>
<td></td>
<td>VZER-1500-I66</td>
<td>400.40</td>
</tr>
</tbody>
</table>

### Features
- Includes box of six receptacles, each receptacle has two 15 amp outlets (NEMA 5-15R configuration).
- For use with panels equipped with 6-2-2 power components.
- Receptacles are circuit and ground type specific.
- Standard in black trim color only.

### Specification Tips
- Circuits 1, 2 and 3 are available with common ground access only.
- Circuits 4, 5 and 6 are available with isolated ground access only.
- Receptacles have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- For power access at base location with panels equipped with appropriate base raceway covers.
- Do not mix with Power Base (3-, 4- or 6-circuit).

### To Order, Specify:
1) Product number.
   (No finish specification required.)
## North American Terms of Sale

These Terms of Sale are part of a quotation, bid response, or other sales document issued by Haworth, Inc., Haworth, Ltd. ("Haworth").

These Terms of Sale do not cover products manufactured in North America shipping to non-North American countries nor do they cover products manufactured in non-North American countries shipping to North America. For those terms of sale, please contact Haworth's Global Trade and Compliance Department at 618.393.3000 or through Haworth.com.

### A. Ordering Information

Haworth sells its products on the terms set forth in these standard Terms of Sale:

ORDERS MUST BE SUBMITTED IN WRITING OR ELECTRONICALLY (OrderLine) AS REPRESENTED BY A VALID PURCHASE ORDER, WHICH INCLUDES PRODUCT TOTAL.

An order is not binding upon Haworth until Haworth issues an order acknowledgment to the customer (the "Customer"), which will include price information and an anticipated shipping date.

#### 1. Order Changes/Cancellations

For Specials, Customer's Own Material (C.O.M.), finish matches, custom colors, custom products. Master lock and key orders, and RUSH orders, no changes or cancellations are allowed 24 hours after order placement. Standard lock orders (key schedules) cannot be changed if they fall within 2 weeks of the acknowledged ship date. All other products require approval for changes or cancellations. A change/cancellation fee may apply. Contact Order Services for applicable charges.

Order cancellations are complete annulments of orders. Order changes are the deletion of line items or a change in size, color, quantity, ship-to address, or scope of work. There is no penalty for additions; however, any change may cause the order or the line items affected to be rescheduled. Order changes involving additional product and services which increase the value must be accompanied by an amended Purchase Order or other document as agreed.

ALL CHANGES MUST BE IN WRITING, REGARDLESS OF THE (DOLLAR) VALUE. CHANGES ARE NOT BINDING UPON HAWORTH UNTIL HAWORTH ISSUES AN ACKNOWLEDGMENT OF THE CHANGE.

#### 2. C.O.M. (Customer's Own Material)

A Customer who requests a fabric, surface or finish material (C.O.M.) not in Haworth's standard finish offering must first confirm approval of or request new approval for the C.O.M.

Haworth will determine feasibility of the material for manufacturability. For a description of the procedure to submit C.O.M. samples, contact Haworth's Order Services department. For testing information, see the C.O.M. section of the catalog, or call Haworth Order Services.

If Haworth agrees to use the C.O.M., (1) Haworth shall have no responsibility for the condition, quality, value, performance, physical properties, or any other aspect of the C.O.M.; and (2) Haworth shall have no liability for any damages, injuries, or losses to the Customer or to any third party that shall be caused by any C.O.M., and the Customer shall hold Haworth harmless for all such liability.

#### 3. Valid/Complete Purchase Order

The following information is required in order to process an order with Haworth:

##### a. Customer Information

i. **Sold To:** Legal name, complete address (if Haworth is to bill the end user, provide end user Purchase Order made out to Haworth, Inc., Haworth, Ltd.) and phone and fax number.

ii. **Ship To:** Legal name and address.

iii. **Purchase Order Number:** From the party Haworth will be billing.

iv. **Authorized Signature:** All Purchase Orders must be signed by a duly authorized representative if a signature line is present. Electronically transmitted Purchase Orders will be accepted without a signature if dealer billed and the dealer has an electronic purchase payment agreement on file.

v. **Contact Name and Phone Number:** Person Haworth should contact with any questions regarding the order.

vi. **Shipping Contact:** Name and phone number of person to be contacted regarding shipping and delivery matters.

vii. **Tagging Instructions:** This information will appear on all documentation received from Haworth including: cartons, acknowledgments, and invoices. Normally 1 tag is allowed per $8,000.

viii. **Price Agreement or National Sales Agreement Number**

ix. **Product Total:** Net dollars.

x. **Installation, Design, Project Management, and/or Service Fees**

b. **Product Information**

i. **Quantity**

ii. **Product Numbers**

iii. **Colors**

iv. **Specials:** Specify Inquiry and line number for new special products.

v. **Customer's Own Material:** Order entry code, manufacturer, pattern, color, and who is ordering the C.O.M. fabric (Haworth, dealer or the Customer).

vi. **Approval Drawings:** An authorized signature by a duly authorized representative is required for shop drawings when applicable.

vii. **A deposit may be required for custom materials.**

#### c. Order Confirmation

All orders will be acknowledged.

### B. Pricing Policies

#### 1. Terms of Payment

Terms of payment and credit limits will be established based on financial information. Standard payment terms on open credit are net thirty (30) days from invoice date. Advance payments or other payment security may be required by Haworth. The account balance must be at or below the credit limit and current at all times (no past-due balances). Haworth reserves the right to delay or cancel any shipment to a Customer whose Haworth account balance is over the credit limit and/or past due. For walls and floors a deposit will be required.

#### 2. Terms of Credit

Customer hereby authorizes Haworth to obtain such credit reports, financial information or other information as Haworth may request, including, without limitation, credit information from any financial institutions or others having a business relationship with the Customer. Customer hereby authorizes any credit references to answer Haworth's inquiries and provide such credit information and documentation as Haworth may request.

The Customer hereby releases and holds Haworth harmless for any inconvenience whatsoever, caused by any temporary or permanent withdrawal or restriction of credit privileges hereunder, or the enforcement of any of the provisions contained in this paragraph.

#### 3. Past-Due Charges

Past-due balances will be increased by a maximum of 1.5% per month, or 18% annually, without forfeit of Haworth's right to immediate payment.

#### 4. Applicable Prices

Prices and discounts are subject to change without notice or approval. In the event of an adjustment to pricing, National Sales Agreement (NSA) Customers will be notified in advance according to the terms of the NSA.

Applicable prices are those in effect at the time of the RECEIPT of an order; Haworth reserves the right to use the published pricing effective at the time of shipment, if the requested shipping date is more than 120 days after the order receipt date.
The price of any product sold to Customer by Haworth will be based upon the price for the products as follows:

<table>
<thead>
<tr>
<th>Destination</th>
<th>Price List (“Catalog”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.A.</td>
<td>U.S.A.</td>
</tr>
<tr>
<td>Canada</td>
<td>Canadian</td>
</tr>
<tr>
<td>Mexico</td>
<td>U.S.A.</td>
</tr>
</tbody>
</table>

5. C.O.M. (Customer’s Own Material) Charges
Refer to appropriate Customer’s Own Material (C.O.M.) form for applicable surface material charges.

6. Taxes
a. U.S.A.: Haworth prices do not include any sales, use or similar taxes. The Customer is responsible to remit directly to Haworth all such taxes when invoiced.

   b. Canada: Prices listed in the Canadian catalogs include applicable customs duty. Prices do not include the Federal Goods and Services Tax or any provincial or other sales taxes. Any federal, provincial or other taxes or assessments based upon the sale or shipment of products or services sold applicable to the Customer at present or later imposed by federal, provincial or municipal agencies, shall be added and paid by the Customer.

   c. Mexico: Prices listed in the U.S.A. catalogs do not include customs duty, value added or any other tax with respect to the sale, use, ownership, or value of any product or service provided by Haworth. Customer is responsible for all such taxes.

   NOTE: For all countries a valid sales tax exemption certificate must be approved by and on file with Haworth prior to product shipment. Otherwise, sales tax will be due and payable to Haworth when such tax is invoiced to Customer.

7. Services
If, as a result of Customer request, the Haworth dealer or Haworth subsidiary provides planning/design services, storage, project management, special handling, set-up, installation and/or other services, the Customer will be charged at the local Haworth dealer/subsidiary’s prevailing rates.

8. Termination by Haworth
Haworth may immediately terminate an order upon written notice in the event bankruptcy or insolvency proceedings are instituted by or against the Customer, or the Customer is adjudicated as bankrupt, becomes insolvent, makes an assignment for the benefit of creditors, or proposes or makes any arrangements for the liquidation of its debts, or a receiver or receiver and manager is appointed with respect to all or any part of the assets of the Customer.

C. Shipping and Delivery
Haworth will have the right to determine the method of shipment and routing of product.

This section does not apply to Haworth’s TecCrete or TecFlor products. TecCrete and TecFlor are sold freight collect.

If, for any reason, a delivery has to be made to an intermediate location (i.e. a location other than the “Ship To” location noted on the order or ultimate end user location), all handling and re-delivery costs incurred would be at the Customer’s expense.

1. U.S.A. - Contiguous
All deliveries will be CPT (Carriage Paid To) (ICC Incoterms 2010) Haworth's manufacturing facilities or distribution centers. Freight charges will be prepaid by Haworth on all orders to locations within the continental United States. Customer bears all risk of loss or damage to the goods when they are placed on Haworth’s means of transport.

2. U.S.A. - Non-contiguous (Alaska, Hawaii and Puerto Rico)
All deliveries will be CIF (Cost, Insurance and Freight) (ICC Incoterms 2010). Haworth’s catalog prices include ocean freight and insurance to the port of the final destination. Haworth has the right to determine the carrier, method of shipment and routing. Haworth will contract with the insurer and provide minimal insurance coverage (CIF @ 110%) make payable to the Customer. Customer is responsible to obtain greater insurance if so desired.

Customer bears all risk of loss or damage to the goods when the goods are effectively at the named port of destination. Proof of delivery is a clean on board bill of lading. Customer will be responsible for all on-carriage from the receiving port to the final destination.

3. Canada
All deliveries will be DAP (Delivered to Place) (ICC Incoterms 2010). Haworth’s catalog prices include delivery to Customer’s named place, not unloaded from any arriving means of transport. Customer bears all risk of loss or damage to the goods when they are delivered to the Customer’s named facility not unloaded. Haworth will assume responsibility to file all freight claims with the carrier for any loss/damage which may occur while product is in transit, and will promptly repair or replace any damaged or lost product. Haworth requires the Customer to report all freight damage and/or loss to both the carrier and to Haworth.

   NOTE: Under all shipping terms (U.S.A. and Canada), any additional expense resulting from Customer’s request for expedited transportation, special services, packaging, handling, routing, and/or shipping method will be billed to Customer.

4. Mexico
All deliveries will be DAP (Delivered to Place) (ICC Incoterms 2010). Haworth’s catalog prices include freight charges for normal surface transportation to a United States point of exportation within the 48 contiguous states. Haworth has the right to determine the carrier, method of shipment and routing.

Customer bears all risk of loss or damage to the goods when the goods are delivered to the named United States point of exportation. Haworth will provide customs clearance facilitation and arrangement of local delivery through an Authorized Dealer in Mexico, on a separately negotiated basis. Otherwise the Customer will be responsible for all customs clearance formalities and on-carriage from the United States point of exportation to the final destination in Mexico.

5. Ship Dates and Delay
If Haworth cannot ship products as scheduled due to causes beyond its reasonable control (such as casualty, labor disputes, or accident; inability to obtain necessary labor, material or transportation; or changes requested by the Customer), the ship date will be extended to compensate for the delay as determined by Haworth.

6. Delivery Shortages and Damage
Product shortages and damage must be noted on delivery receipts at the time of delivery and reported to the carrier for correction.

Claims against Haworth for shortages, errors, or damage must be made within three (3) days of the date of delivery or the Customer waives the right to make such a claim. Signed Bill of Ladings or Delivery Receipt must be sent in with claims.

7. Storage
Haworth may transfer product to storage at the Customer’s risk and expense if the Customer is unable or unwilling to take delivery of product as originally scheduled. Upon such transfer to storage, the Customer assumes risk of loss. Haworth will invoice the Customer for storage fees and the Customer will make payments in accordance with Haworth’s standard payment terms.
North American Terms of Sale

D. General Terms

1. Governing Law
For products purchased for delivery in the U.S. pursuant hereto, this Agreement shall be governed by and construed according to the laws of the State of Michigan. Where Products are purchased for delivery in Canada pursuant hereto, this Agreement shall be governed by and construed according to the laws of the Province of Alberta. In either case, the parties attorn to the exclusive jurisdiction of the courts of Michigan and Alberta, respectively for the purpose of hearing any disputes arising under this Agreement or with respect to any Products sold pursuant hereto, and agree that the provisions of the United Nations Convention on Contracts for the International Sale of Goods and any other provision or law which would have the effect of applying the laws of any jurisdiction other than Michigan or Alberta, as the case may be, shall be excluded.

2. Force Majeure
In the event that the performance of Customer or Haworth or its participating dealer assignee(s) would be prevented, restricted, interfered with or rendered commercially impracticable by reason of Force Majeure, then upon the giving of notice to the other party, the party affected by the Force Majeure shall be excused from performing hereunder until the Force Majeure no longer prevents, restricts, interferes with, or renders such performance commercially impracticable.

"Force Majeure" shall mean: fire, explosion, breakdown of plant, epidemic, hailstorm, snow/ice storms en route, hurricane, tornado, cyclone, flood or power failure; war, revolution, civil or military disturbances, acts of public enemies, acts of terrorism, blockade or embargo; any law, order, proclamation, regulation, ordinance, demand or requirement of any applicable governmental authority or any subdivision, authority, or representative of any such government; labor difficulties, including without limitation, strikes, slowdowns, picketing or boycotts; or difficulties beyond Haworth's reasonable control in obtaining necessary raw materials, labor, fuels and electric power, components or facilities, and any other circumstances beyond the control of the party affected.

3. Delays by Customer
Where Haworth has not received adequate site dimensions, Product specifications, shipping information, installation particulars or other information required by Haworth to permit the efficient manufacture of any Products, or where site conditions are not in accordance with the Installation Requirements set forth, or are not otherwise suitable to permit effective and efficient installation, the manufacture and/or delivery of Products may be delayed, and such event shall constitute a delay by the Customer. When manufacture, delivery or installation is delayed by the Customer or at the Customer's request: (i) Haworth may, at its option, present the invoice for the full price of the Products to the Customer as then due and payable; (ii) the Customer shall pay to Haworth all reasonable storage, handling and other reasonable incidental expenses incurred by Haworth in connection with such delay; and (iii) the Customer shall bear all risk of loss or damage to the Products being held by Haworth for the Customer.

4. Use and Installation of Products
Haworth recommends that its products be installed by certified, qualified and approved installers according to Haworth's written installation procedures. The Customer agrees to use Haworth products properly; not to remove or alter safety devices, warnings, or operation instructions placed on products by Haworth, and to instruct employees as to the proper care and use of the products according to printed instructions.

5. Warranty
Haworth's standard North American Lifetime Warranty will apply as appropriate. All product line warranty specifics are available in each catalog or upon request.

E. Services
Service requests for design, installation, relocation, storage, etc. are handled by the local Haworth dealer on a separately negotiated basis. Contact the local Haworth dealer, affiliate or area sales office for more details.

Scope of Work - Design
Customer acknowledges that the Products to be manufactured or procured by Haworth in connection with the order are or may be custom manufactured for the Customer and that Haworth may be required to perform extensive work in relation to the design and specification of such Products. Where Customer requests that Haworth create as-built drawings or make more than two material revisions to any particular Product design or specification, Customer agrees that Haworth shall be entitled to invoice Customer with respect to such additional work on the basis of Haworth's then prevailing rates for related design and specification services.

Installation Requirements
Where installation services are to be provided by Haworth, its Authorized Dealer or subcontractor, a document will be provided setting forth the scope of installation work to be performed (the "Scope of Work") and the price to be charged therefore. Unless otherwise specified in the scope of work, Haworth's installation services are limited to products sold by Haworth with the exception of lighting, under floor electrical and data.

General Conditions
(a) Sufficient time shall be allocated by the Customer following delivery of Products and prior to Customer's occupation of the premises to allow the installation of all Products during conventional working hours, Monday through Friday, 7:30 a.m. to 4:30 p.m. Where sufficient time is not allocated and Haworth is required or requested to perform installation work outside of such times, overtime charges shall be charged at Haworth's then prevailing rates. (b) Haworth shall be given free and exclusive access to: (i) a loading dock within 150' of the freight elevator or hoist, which loading dock shall be of sufficient size to enable full-size tractor-trailer deliveries to the premises (where required by Haworth); (ii) a freight elevator or hoist of sufficient size and capacity to allow the efficient movement and unloading of the Products; (iii) an unobstructed and safe pathway to the area where Products are to be stored or staged; (iv) a secure storage / staging area; (v) convenient trash facilities; (vi) adequate lighting; (vii) a work site that complies with applicable health and safety legislation. Where such areas and facilities are not available, Haworth shall be entitled to bill Customer for all amounts incurred by Haworth for double-handling, product movement, lifting, hoisting, trash removal and any other resulting charges. (c) The installation site shall be free and clear of existing furniture, debris, or other obstructions (including construction in progress) and shall otherwise be in the reasonable opinion of Haworth ready for installation of the Products. Any building where Products are to be installed shall be fully closed in, dry and protected from the natural elements, with temperatures between 40°F and 90°F (4°C and 32°C) and relative humidity not to exceed 70% at all times including receipt of products, during and after installation and shall be adequately heated and/or air-conditioned. Where unusual site conditions exist which impede or prevent the normal installation of any Product, applicable extra charges shall apply at prevailing rates. (d) Haworth's installation pricing is based upon the installation occurring as one continuous delivery and installation project. Phased installation pricing shall be provided by Haworth on a case by case basis. (e) Electrical hardwiring, plumbing and mechanical work is not included and shall be the responsibility of the Customer. (f) Except as may be otherwise specially indicated, installation pricing does not apply to projects where union labor is required. Where Haworth has provided installation pricing on the basis that non-union labor be utilized, and where Haworth is required to use union labor or it otherwise becomes impractical to use non-union labor, or where Haworth is required by law to use prevailing wages, Haworth shall be entitled to charge the Customer for any cost differential between the anticipated cost of non-union labor and the actual cost of utilizing union or prevailing wage labor. (g) Haworth shall not be responsible for obtaining permits.
Project / Site Conditions
Lateral load bracing is not included in the scope of Haworth's work and shall not be performed by Haworth. In areas where Nexus™ or TecCrete flooring Products are to be installed by Haworth overhead construction must be completed prior to the commencement of such work to avoid damage to the panels and finishes. The existing subfloor must be smooth, mopped clean, free of moisture, dust, dirt and debris. Once installed, the access floor must be maintained in the same manner. The subfloor must have a maximum vertical elevation deviation of 0.375" (10mm) over a horizontal span of 10'-0" (3m), and without discontinuities in floor slope. For greater certainty, the scope of Haworth's installation work in such areas shall not be deemed to include any work required to level such subfloor, remove protrusions, remove pre-existing floor coverings or adhesives, or any other work which is required to remedy any conditions which may impede the efficient installation of Nexus™ flooring. Except as may be otherwise specifically indicated in the order, installation pricing for Nexus™ flooring Products and the Scope of Work in relation thereto shall not include any work required to remove and replace floor panels following their initial installation to provide tradespersons or others with access to the underpanel cable management cavity. In areas where movable walls are to be installed, all flooring (including carpeting) and ceiling components (including dropped ceiling grid components) shall be fully complete and ready for the installation of the movable wall products. Further, the existing floor (or other surface on which the movable wall panels are to be installed) shall have a maximum vertical deviation of 1.25" (30mm) and the dropped ceiling grid shall have a maximum vertical deviation of 0.375" (10mm) from the specifications to which such movable wall panels were designed and manufactured (collectively the “Permitted Tolerances”), and shall otherwise comply with any site condition assumptions made known to Haworth prior to the manufacture of such Products (the “Site Assumptions”). Where the Permitted Tolerances or Site Assumptions are not strictly adhered to or met, additional charges may be incurred in connection with site remediation and/or the modification or remanufacture of affected movable wall products, together with all resulting shipping and labor charges at Haworth's then prevailing rates for such Products and services.

Installation Change Orders
Where Customer requests work to be performed or materials to be provided which are not contemplated in the Scope of Work, or Customer otherwise requests Products or services not contemplated in the order (collectively “Extras”), prior to providing such Extras Haworth reserves the right to require the Customer to provide and sign a written Purchase Order or Change Order acceptable to Haworth describing the Extras and the amounts to be charged therefore, and the Customer agrees to pay such charges.

Entire Agreement
The order and this Agreement (including applicable Schedules) constitute the sole agreement between the parties and supersede any prior understanding or written or oral agreements between the parties (excluding National Sales Agreements). No waiver of any of the provisions of these Standard Terms and Conditions shall be binding on Haworth unless expressly agreed in writing.

Revision Date: July 1, 2011
Products are listed alphabetically in this index by alpha-numeric prefix/suffix codes.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEBF-1-6</td>
<td>PREMISE 6-2-2 — Electrical Components – Base Feed Module – Hardwire Connection</td>
<td>6</td>
</tr>
<tr>
<td>NEF-1-6</td>
<td>PREMISE 6-2-2 — Electrical Components – Flexible Power Connector</td>
<td>9</td>
</tr>
<tr>
<td>NEJS-18-6</td>
<td>PREMISE 6-2-2 — Electrical Components – Extended Flexible Metal Power Connectors for Base Raceway</td>
<td>11</td>
</tr>
<tr>
<td>NEKP</td>
<td>PREMISE 6-2-2 — Electrical Components – Retrofit Kit</td>
<td>8</td>
</tr>
<tr>
<td>NES-1-6</td>
<td>PREMISE 6-2-2 — Electrical Components – Straight-Span Flexible Power Connector</td>
<td>10</td>
</tr>
<tr>
<td>NETM-6W</td>
<td>PREMISE 6-2-2 — Electrical Components – Top Feed Module</td>
<td>7</td>
</tr>
<tr>
<td>NRC-PNP6</td>
<td>PREMISE 6-2-2 — Electrical Components – Raceway Cover with Power Access – Two Sides</td>
<td>8</td>
</tr>
<tr>
<td>VNEH-0000-6</td>
<td>PREMISE 6-2-2 — Electrical Components – Top Feed Harness</td>
<td>7</td>
</tr>
<tr>
<td>VNER</td>
<td>PREMISE 6-2-2 — Electrical Components – Receptacles</td>
<td>12</td>
</tr>
<tr>
<td>VZAD-0000-R</td>
<td>Compose 6-2-2 — Electrical Components – Blank Plate</td>
<td>15</td>
</tr>
<tr>
<td>VZAD-0000-R</td>
<td>PREMISE 6-2-2 — Electrical Components – Blank Plate</td>
<td>8</td>
</tr>
<tr>
<td>VZEB-0000-6</td>
<td>Compose 6-2-2 — Electrical Components – Base Feed Module – Hardwire Connection</td>
<td>13</td>
</tr>
<tr>
<td>VZEF-0R0P-6</td>
<td>Compose 6-2-2 — Electrical Components – Flexible Power Connector</td>
<td>16</td>
</tr>
<tr>
<td>VZEF-0R0S-6</td>
<td>Compose 6-2-2 — Electrical Components – Flexible Power Connector – Straight Span, Raceway</td>
<td>17</td>
</tr>
<tr>
<td>VZEH-0000-6W</td>
<td>Compose 6-2-2 — Electrical Components – Top Feed Harness</td>
<td>14</td>
</tr>
<tr>
<td>VZEJ-0018-6</td>
<td>Compose 6-2-2 — Electrical Components – Extended Flexible Power Connectors for Base Raceway</td>
<td>18</td>
</tr>
<tr>
<td>VZEK</td>
<td>Compose 6-2-2 — Electrical Components – Raceway Covers</td>
<td>15</td>
</tr>
<tr>
<td>VZEP-6</td>
<td>Compose 6-2-2 — Electrical Components – Raceway Retrofit Kit</td>
<td>15</td>
</tr>
<tr>
<td>VZER-1500</td>
<td>Compose 6-2-2 — Electrical Components – Receptacles</td>
<td>19</td>
</tr>
<tr>
<td>VZET-6W</td>
<td>Compose 6-2-2 — Electrical Components – Top Feed Module</td>
<td>14</td>
</tr>
</tbody>
</table>
**PRODUCT NON-OBSOLESCENCE AND WARRANTY POLICY**

This North American Haworth Product Non-Obsolescence and Warranty Policy (the "policy") applies to products manufactured after October 1, 2012. For products manufactured before this date please refer to the policy published in the NA Price List when purchased or contact your local Authorized Haworth Dealer*. All Haworth products are warranted for 24 hour / 7 day use over the length of the Applicable Warranty Period as set forth below.

Haworth, Inc. or Haworth, Ltd., (each called “Haworth”) will make a good faith effort to maintain product compatibility within our various generations of integrated product platforms to provide our customers with spaces that adapt to change. Under our non-obsolete policy, we commit to provide our customers with products of comparable function or operational characteristics for a term equal to the Applicable Warranty Period. Haworth fabrics and finishes must be updated periodically to maintain the market appeal of our products and respond to the demands and changing preferences of our customers. As a result, we or the manufacturer may discontinue some fabrics and finishes before expiration of the Applicable Warranty Period.

If a new product purchased or leased from Haworth or from an Authorized Haworth Dealer proves to be defective (as defined below) while the product is still in the possession of the initial purchaser or lessee, and if they, within the Applicable Warranty Period, send notice of the defect to Haworth by electronic mail (uscustomerservice@haworth.com), then, except as provided below, Haworth will, at Haworth’s option, either repair or replace the product, at Haworth’s expense, or refund the purchase price of the product. Except as provided below, a product shall be considered “defective” if Haworth finds that it is defective in material or workmanship and if the defect materially impairs the value of the product to the Purchaser or Lessee. The applicable warranty period begins on the date the product is manufactured. If a product that the Purchaser or Lessee references in a notice of defect was not installed by a Haworth Certified installer and/or reconfigured by a Haworth-trained installer, then the product may not be considered defective and Haworth will not be obligated to repair or replace it or to refund its price.

**PRODUCTS / APPLICABLE WARRANTY PERIOD**

**LIFETIME**

All Haworth products are warranted for lifetime except products, components and materials described below:

**TWELVE YEARS**

All Haworth NA manufactured seating is warranted for 24/7 multiple shift use by persons up to 325 lbs and includes the framework, mechanisms, seating foam, seat & back mesh and seating glides & casters.

All wood or wood framed products.

**TEN YEARS**

All wall products, electrical components (excluding Power Base™ AI and workware™ products), electrical accessories, fixed task lighting, LED lighting, adjustable keyboard pads, monitor arms and products that are at any time used in a classroom or educational environment (other than administrative areas) except as limited or described below:

**FIVE YEARS**

Fabric scrims and fabrics rated (A) Heavy Duty under the Association of Contract Textiles Guidelines, leather, user-adjustable worksurface mechanisms, gel arm caps, thermofused laminates, slow close mechanisms, electronic ballasts used in task lighting, horizontal glass or thermoplastic table assemblies and Systems Accessories.

**THREE YEARS**

workware™ products, plastic ultraviolet light color fastness and fabrics rated (a) under the Association of Contract Textiles Guidelines.

**ONE TO FIVE YEARS**

Products that are manufactured outside North America and sold into the North American market.

**ONE YEAR**

Soft palm rest, mouse pad insert, and translucent edging.

Each Haworth “specials” product will be warranted for the same applicable warranty period of the comparable catalogue product unless otherwise stated on the specials solutions department inquiry response.

Service parts used for warranty carry the remaining balance of the assembly’s original warranty period.

*An Authorized Haworth Dealer is any dealer or retailer that sells and installs within their primary contracted area and/or under the DealerLink Program Agreement.

**The Applicable Warranty Period for each such product is specified in Haworth’s price list for the product.

A product will not be considered to be defective, and Haworth will not repair, or replace it or refund its price if the product (1) is a consumable product, such as a lamp; (2) is “Customer’s Own Material” (i.e. material specified by the purchaser or lessee that is not a standard Haworth product offering, such as Haworth Alliance fabrics); (3) is not installed and as recommended in Haworth’s written specification, installation and user guides; (4) has been otherwise misused or suffered abusive damage or (5) is a product that is manufactured by a third-party supplier from whom Haworth purchases it for resale without incorporating it into Haworth product (in which case Haworth will assign to the purchaser or lessee any warranty that the manufacturer provides).

A defect in material or workmanship does not include damage to a product, or failure of a product to operate or perform properly or to maintain appearance, caused by (a) normal wear and tear; (b) an Act of God or transportation; (c) a product alteration made without Haworth’s express written authorization; (d) the natural variation of color, grain or texture found in wood and leather; (e) the natural aging found in materials such as wood, fabric and leather which results in colors shifting during use; (f) dye lot variations in fabric, leather or wall covering (g) the natural patina and “puddling” of leather during use or (e) reverse crocking of dyes from clothing onto our seating materials.

EXCEPT AS STATED ABOVE, HAWORTH DOES NOT MAKE A WARRANTY AS TO ANY PRODUCT AND, IN PARTICULAR, DOES NOT MAKE A WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. Product repair or replacement or refund of the price, at Haworth’s option, in accordance with this Policy, is the purchaser’s or lessee’s exclusive remedy for a product defect. Haworth shall not have tort liability with respect to a product, and Haworth shall not be liable for any consequential, economic, indirect, special, punitive or incidental damages arising from a product defect. Haworth shall not be liable for repair or product placement due to improper installation or any defect in materials used for installation which are not manufactured, sold or supplied by Haworth.

Released October 1, 2012