<table>
<thead>
<tr>
<th>Number</th>
<th>Sensor Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Truck Present Sensor</td>
</tr>
<tr>
<td>2</td>
<td>Door Open Sensor</td>
</tr>
<tr>
<td>3</td>
<td>Door Closed Sensor</td>
</tr>
<tr>
<td>4</td>
<td>Forklift Activity Sensor</td>
</tr>
<tr>
<td>5</td>
<td>Track Guard LS - with Door Closed and Forklift Sensors</td>
</tr>
<tr>
<td>6</td>
<td>Internet Gateway</td>
</tr>
</tbody>
</table>

**SENSOR PACKAGES**

**Basic**
- Expansion Terminal Board
- Truck Present Sensor
- Forklift Activity Sensor

**Complete**
- Expansion Terminal Board
- Truck Present Sensor
- Forklift Activity Sensor
- Door Open Sensor
- Door Closed Sensor
- Leveler Deployed Sensor

---

**iDock Sensors**

- Truck Present
- Door Open
- Door Close
- Forklift Activity
- Restraint Engaged
- Leveler Deployed
- Hydraulic Fluid Level
Current Dock Activity

What’s the current status of each dock? Review the current status of each dock and quickly see which docks are available.

*Each row requires the respective sensor to display data: Truck Present, Restraint Engaged, Door Open/Closed, Leveler Deployed, Forklift Activity*

How have docks recently been used? Review activity at each dock over the past 48 hours.

*Each row requires the respective sensor to display data: Truck Present, Restraint Engaged, Door Open/Closed, Leveler Deployed, Forklift Activity*

When are docks due for maintenance? Check leveler cycle counts, planned maintenance dates, and hydraulic fluid levels at each dock.

*The following sensors are required to display data: Leveler Deployed, Hydraulic Fluid Level*

What are the busiest times for my docks? See what days and hours your docks are the busiest on average during a selected period of time.

*The following sensors are required to display data*: Truck Present, Restraint Engaged, and/or Leveler Deployed

How often are doors opened with no truck present? Check the total amount of time any dock doors are unnecessarily left open without a truck present.

*A combination of the following sensors are required to display data*: Door Open/Closed sensor with Truck Present, Restraint Engaged, and/or Leveler Deployed

How does utilization compare across docks? Compare the total amount of time trucks spend at each dock during the selected time period.

*The following sensors are required to display data*: Truck Present, Restraint Engaged, and/or Leveler Deployed

*Installing all sensors provides the most accurate information*
1 Truck Present Sensor
2 Door Open Sensor
3 Door Closed Sensor
4 Forklift Activity Sensor
5 Track Guard LS - with Door Closed and Forklift Sensors
6 Internet Gateway

**SENSOR PACKAGES**

<table>
<thead>
<tr>
<th>Basic</th>
<th>Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Expansion Terminal Board</td>
</tr>
<tr>
<td></td>
<td>Truck Present Sensor</td>
</tr>
<tr>
<td></td>
<td>Forklift Activity Sensor</td>
</tr>
<tr>
<td></td>
<td>Expansion Terminal Board</td>
</tr>
<tr>
<td></td>
<td>Truck Present Sensor</td>
</tr>
<tr>
<td></td>
<td>Forklift Activity Sensor</td>
</tr>
<tr>
<td></td>
<td>Door Open Sensor</td>
</tr>
<tr>
<td></td>
<td>Door Closed Sensor</td>
</tr>
<tr>
<td></td>
<td>Leveler Deployed Sensor</td>
</tr>
</tbody>
</table>

**iDock™ Sensors**

- Door Open
- Forklift Activity
- Door Close
- Restraint Engaged
- Truck Present
- Leveler Deployed
- Hydraulic Fluid Level

**iDock™ Connect**

- Door Open
- Forklift Activity
- Door Close
- Restraint Engaged