SENSOR PACKAGES

<table>
<thead>
<tr>
<th>Basic</th>
<th>Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Vehicle Restraint</td>
<td>• Vehicle Restraint</td>
</tr>
<tr>
<td>• Leveler Deployed Sensor</td>
<td>• Leveler Deployed Sensor</td>
</tr>
<tr>
<td>• Door Open &amp; Close Sensors</td>
<td>• Door Open &amp; Close Sensors</td>
</tr>
</tbody>
</table>

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
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

How efficient are my truck-at-dock sessions? Analyze the percentage of trucks that are loaded/unloaded efficiently.

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

How frequently 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

What is the percentage of trucks restrained? View the percentage of trucks safely restrained and how many were put in bypass mode at each dock.

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

How is utilization 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

<table>
<thead>
<tr>
<th>SENSOR PACKAGES</th>
<th>Basic</th>
<th>Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Vehicle Restraint</td>
<td>• Vehicle Restraint</td>
</tr>
<tr>
<td></td>
<td>• Leveler Deployed Sensor</td>
<td>• Leveler Deployed Sensor</td>
</tr>
<tr>
<td></td>
<td>• Door Open &amp; Close Sensors</td>
<td>• Door Open &amp; Close Sensors</td>
</tr>
</tbody>
</table>

iDock® Connect
Loading Dock Sensors and Software