Integrate multiple control components at each dock position for your ultimate dock safety system.

**Easy to operate**
Centralized panel integrates the controls of multiple devices, including:
- dock leveler
- vehicle restraint
- dock door
- dock shelter

**Improves productivity and total dock safety**
With interlock and interconnect options that ensure equipment is used in the proper sequence to achieve its full capabilities.

**Lower electrical installation costs**
By powering each dock position from a single branch circuit.

**Clean and simple wall configuration.**
Since each DOK-COMMANDER box eliminates the need for multiple control boxes, while its narrow size allows for tight door centerlines.

**Enhances safety during maintenance**
With a single optional lock-out/tag-out provision.

A DOK-COMMANDER® system offers the ultimate in safety and productivity.

The new Rite-Hite DOK-COMMANDER Combination Control Panel is the cornerstone of our total dock safety system. Integrating the controls of multiple devices offers easier operation and helps provide optimum safety and productivity. It has the flexibility to interconnect your dock leveler and vehicle restraint, with options to integrate the door, lights and other power equipment. Rite-Hite is the innovator of dock safety systems, having built similar multi-product control panels on a custom basis since 1981.
Improved productivity and total dock safety.

Minimize confusion and the possibility of costly accidents or injuries. By interlocking your hydraulic leveler and vehicle restraint, the Rite-Hite DOK-COMMANDER system ensures the two components operate in the proper sequence. It consolidates the controls of multiple components while using a single power source.

Simple, space-saving wall configuration.

By eliminating multiple control boxes and power lines on the wall, you not only simplify operations, but also make the best use of available wall space. Users appreciate the simplicity. Builders and architects appreciate the narrow dimensions that work great with tight door centerlines.

The right box for smart maintenance.

A lock-out/tag-out provision helps ensure that maintenance is performed under the safest possible conditions.

Reduced electrical installation costs.

Using a single power source means a single electrical run can serve all of your dock equipment. An integrated transformer is used if the components have different power needs, which eliminates the need for multiple power sources going to each dock position. On new construction, this can result in overall savings on electrical hardware and installation time.

Conforms with “Best Practice” guidelines.

The use of combination control packages is now recognized as a “best practice” by the AIAG (Automotive Industry Action Group).

Build the DOK-COMMANDER control panel to meet your specific needs.

The ultimate integrated control system can be different for every operation. It is important that you consider your specific needs and incorporate the features that work best for you. Using safety, ease of use and enhanced productivity as goals, consider these possibilities:

**Integrate the controls** of your dock leveler and vehicle restraint. This minimizes electrical installation costs and reduces the wall space required by multiple control boxes.

**Consider the power needs.** Build in the flexibility to accommodate different voltage and phase requirements of your dock equipment.

**Interlock the sequence of operations** to optimize dock safety and productivity.

- **Green Light Interlock** – This disables use of the hydraulic leveler or overhead door controls until the restraint has achieved a safe engagement.
- **Stored Leveler Interlock** – Ensures the leveler is stored safely in lip keepers before the restraint is able to release the trailer.
- **Overhead Door Interlock** – Requires the overhead door to be opened prior to leveler operation.
- **Hydraulic Leveler Interconnect** – The vehicle restraint automatically engages upon activation of the dock leveler.

**Incorporate secure maintenance power disconnects.** Allows for OSHA compliant lock-out/tag-out of all integrated components from a single source.

**Include overhead door push-buttons.** Integrates the power controls of your new or existing dock door.

**Incorporate dock light selector switch.** Puts the light switch directly on the control panel for convenient access.
The hub of a total dock safety system.

While the controls are significant, it’s important to remember that an integrated dock system is only as good as the actual products driven by the controls. Nobody brings it all together like Rite-Hite. If you want the ultimate in lasting value and performance, choose a DOK-COMMANDER combination control panel to get the most from all of these quality Rite-Hite products. Rite-Hite representatives will work with you to meet all of your application needs.

**WORKHORSE™ Doors**
Innovative sectional door with the Break-Thru™ safety system that increases safety and productivity.

**FROMMELT® Seals and Shelters**
A variety of top designs which can effectively maintain environmental control and protect products, equipment and personnel from weather-related hazards.

**SAFE-T-LIP® Levelers**
Integrated steel barrier helps prevent forklift drop-off accidents at vacant dock positions.

**DOK-LOK® Vehicle Restraints**
The most effective means of preventing trailer separation accidents.

**WHEEL-LOK™ Vehicle Restraints**
The most versatile designs to serve a wide variety of trailers with or without rear impact guards (ICC bars) including: liftgate, drop floors and low-hanging fenders.