STANDARD FEATURES FOR THE TPR® VEHICLE RESTRAINT

- Industry Proven Truck Positioned Restraint Mechanism
- Advanced Three Light Communication System
- LED Internal and External Lights
- Interior and Exterior Signage
- Standard Keyed Bypass/Override Switch
- Low Profile 9” Carriage - Service Range 9”-27” Off Grade
- Restraining Force In Excess of 30,000 lbs.

- Zinc Plated Track and Housing Provides High Corrosion Resistance
- Zerk Grease Fitting on Roller Shaft For Ease of Maintenance
- Exclusive Designed Gear Motor Keeps Hook Continuously Engaged
- Captures NHTSA Regulation "Rear Impact Guards (RIG) and Meets ANSI Spec MH30.3 Standards
- 1 Year Parts and Labor Warranty
TPR® Vehicle Restraint
Specification Sheet and Submittal

GENERAL DESCRIPTION: All Poweramp® TPR® truck positioned vehicle restraints are designed to secure a cargo trailer’s rear impact guard (RIG) to reduce the likelihood of premature trailer separation during the loading/unloading process. The TPR vehicle restraint features an electric mechanical restraint mechanism, inside control panel, exterior communication lights and informational signs.

CONSTRUCTION: The TPR restraint system is a truck positioned restraint system designed to be permanently mounted to the loading dock foundation. Restraint back plate and housing shall be in a zinc finish for all weather protection. Once activated, the TPR seeks the RIG and exerts positive pressure to reduce the possibility of premature trailer separation from the dock. The TPR secures the trailer with over 30,000 lbs. of pull-out force.

OPERATION: As the truck backs into position, the Rear Impact Guard “RIG” contacts the “TPR” spring loaded structural steel housing which rides down its track, allowing the RIG to position itself on top of the housing. The exterior communication light is green and the interior light is red. Once trailer is positioned against the dock bumpers, the operator depresses the “Engage” button allowing the hook to secure the trailer to the loading dock. Once restrained, the interior light is green allowing the dock attendant to safely enter the trailer while the exterior light is red warning the driver not to pull away from the dock. The “TPR” restraint maintains contact with the RIG and adjusts automatically with the trailer float motion to assure proper engagement at all times during the loading/unloading operation. After the loading is complete, the operator depresses the “Release” button. When the trailer is released and the restraint is safely stored the interior light changes to red while the exterior light changes to green.

If the “TPR” is unable to secure the trailer’s RIG, the restraint will communicate the fault condition, either through the standard advanced communication system incorporating an amber "Caution" light or by an optional audible alarm. If “By-Pass” of the system is necessary, it is recommended that you secure the trailer by other means before proceeding with the loading/unloading process. In “By-Pass” mode the exterior light is red the interior amber caution light accompanies the green light indicating to the dock attendant to proceed with caution.

HOOKING RANGE AND CAPACITY: The TPR restraint system is designed to withstand a pulling force in excess of 30,000 lbs., giving an added margin of safety and protection. Maximum operational range is 4” to 10” horizontally from face of dock bumpers, and 5” to 27” vertically above drive approach.

EXTERIOR LIGHTS: Low profile, traffic style, red, and green LED lights are standard for communication to truck driver. A set of caution signs warns truck driver to “Back In or Pull Out On Green Light Only”.

ELECTRICAL: The TPR vehicle restraint is available as a stand alone unit or combined electronically in a single integrated control panel with your dock leveler selection. Electric motor is 1/10 HP TENV 115v single phase. Interior and exterior 12 volt LED lights are powered by an integral transformer located in the control panel. Electrical control panel is a NEMA 12 enclosure.

Please Note: Unless specifically noted on quotation, all electrical requirements, including mounting of control box, outside lights and signs, are the responsibility of others.

INSTALLATION: Requires mounting of locking unit, control panel, exterior lights and signs in strict accordance with Poweramp installation instructions. TPR can be welded to an optional new construction embed plate or by installing 15 anchor bolts (included) plus 16” of weld to dock curb steel. Mechanical installation is recommended to be performed only by authorized Poweramp Representative.

WARRANTY: All TPR vehicle restraints feature a full one (1) year base warranty on all structural, mechanical and electrical parts, including freight and labor charges in accordance with Systems, Inc’s Standard Warranty Policy. Systems, Inc. warrants all components to be free of defects in materials and workmanship, under normal use, during the warranty period. This base warranty period begins upon the completion of installation or the sixtieth (60th) day after shipment, whichever is earlier.

Optional Equipment for TPR® Vehicle Restraint

- Integrated Control Panel
- Audible Alarm in Lieu of Advanced 3 Light System
- Green Light Interlock with Leveler
- Exterior Strobe Emphasizer Projection
- Cantilever Bracket
- Selector Switch in lieu of Keyed Switch for By Pass
- Approach Plate with Bracing (Brick and Block wall recommended)
- Special Nema ___ Enclosure

Keyed Switch for By Pass

Certified For Construction:

By: ____________________________

Date: __________________________

Company: ______________________

City & State: ____________________

Drawing #: ______________________

A continuing product improvement process is in effect at Systems, Inc. We reserve the right to make product changes without prior notice.

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