



PQCE trailer restraint

It is designed to hold a trailer by hooking the truck's ICC bar. The spring-operated variable carriage goes down on the impact of the trailer while backing up. The motorized hook is activated upward by a push-button control box located inside the building and holds the trailer. Low profile carriage constructed with sturdy 5/8" steel to resist the trailer's impact and protect the internal mechanism against bad weather. The force of Motor is 1/10 hp, 120 volts with reduction and brake, protected against overloading. Airtight electric control c/w a programmable logic controller to allow the dock operations and it is components to be always operational. The motor and controllers are protected by a solid steel cover. It comes with LED interior & exterior communication lights and a signalization panel available in French and English.

