The System pictured is a PERMADUR Series 824 Plate Handling System with 24ea. TP-2000 Lifting Magnets on a 36’ Load Beam. Each of the Magnet Crossarms can be manually repositioned on the load beam and the outside Crossarms are on Cam Followers to facilitate that movement. The Controller provides selectivity by Row, 8ea., and by Column, 3ea. The Controller also offers Permadur’s Exclusive Safety Indicator Lighting System that confirms that the Magnets have attached to the load in preparation for a safe lift. This System attaches to a single hook crane via our Low Headroom Intermediate beam design. The Power Supply for this System is 460 VAC. This Controller also offers Radio Remote ON/OFF Controls in addition to a hardwired Pendant.