



Skjonberg Controls reputation as an innovator in the design and manufacture of rigging control systems was established in the early 1980's. Since that time they have expanded their range of equipment and services to encompass manual and programmable control of chain motors and servo control systems as well as UL listed power distribution, load monitoring, cabling and wire rope winches.

Total Structures is a distributor of Skjonberg control systems and is uniquely placed geographically for the smooth integration of equipment between the two companies.

This page provides only the smallest sample of the standard range of Skjonberg products. More information about the entire product line is available on request.



CS-800

The CS-800 is the most economical member of the modular line of controllers. Ready to run eight individual hoists, both power distribution and relay control for the hoists reside in the same compact unit. Manual control is provided through a remote pendant with a 25 foot cable. The remote has up/down select switches and LED indicators for each hoist, momentary run button, and an emergency stop switch that controls a disconnect contactor. Not only is the CS-800 a stand alone unit, it can also be used with the line of controls. Add four CS-800's to the TR-3200 Manual Control to run 32 hoists under computer control. CS-400, 4 way controller is also available.



TR manual control series

The TR Series offers 32 channels of relay and the manual control plus power distribution packaged in a convenient road case. The case houses the TR-3200, four TR-8000s and the TR-200. It is available in all international voltages using either Cee form or Hubbell connectors.

Rigging Accessories

A full range of accessories is available to complement the Total Structures range of products. These include Road Cases, Cables, Rigging Hardware, Fixture Clamps, Fabrics and Roof Skins etc. Please contact us with your specific needs and we will be pleased to help. +1 805 676 3322 or by e-mail at info@totalstructures.com.

