The CM Compensator, one tough hoist designed to do the work of two.

CM Hoists is recognized as having high quality, innovative products that are considered to be the premier workhorses in the construction industry. We strive to continually improve and design new products to make the job of construction professionals easier and safer. The CM Compensator hoist, designed specifically for flying decks/stables and load leveling applications, is no exception.

This single hoist body unit is available in 7½ - 15 ton capacities and provides many benefits over the competitive offerings available in the market today.

1) Improved Operation
Synchronizing issues are eliminated by using a single hoist unit rather than a double hoist unit. The result is a smooth, predictable lift each time. Electro-mechanical geared limit switches for both the up and down direction prevent the hook block from being accidently run into the hoist causing damage and shutting down your operation. The single unit hoist has a lower current demand than the double unit which reduces the draw on the power supply.

2) Reduced Maintenance Costs and Time
The one hoist design requires less time to inspect and repair than a double unit design. There are fewer parts to stock/buy, however, if you need them, parts are readily available to help get you back online in a shorter period of time.

3) Superior Quality and Design
In addition to the geared limit switches, the CM Compensator hoist has machined and hardened steel helical gears sealed in an oil bath power train reservoir which provide better performance and extended life. The hoists also utilize higher strength chain, reducing the required reeving. The heavy duty chain container is manufactured out of steel and wire mesh for durability and strength as compared to competitive canvas containers.
General Specifications:

Capacities: 7.5, 9, 10, 12, and 15 ton units available (10 and 15 ton are on the quick ship program)

Lifting Speeds: 8 through 16 fpm (depending on unit)

Enclosure: Weatherproofed as standard with NEMA 4X control station

Chain Travel: Up to 600 linear feet on all capacities

Protection: Electro-mechanical geared limit switches (up and down directions) - Phase loss and phase orientation protection

Warranty: Lifetime

Options: Radio remote control in lieu of a pendant station

Made in U.S.A.

* Metric rated – except for 10 ton