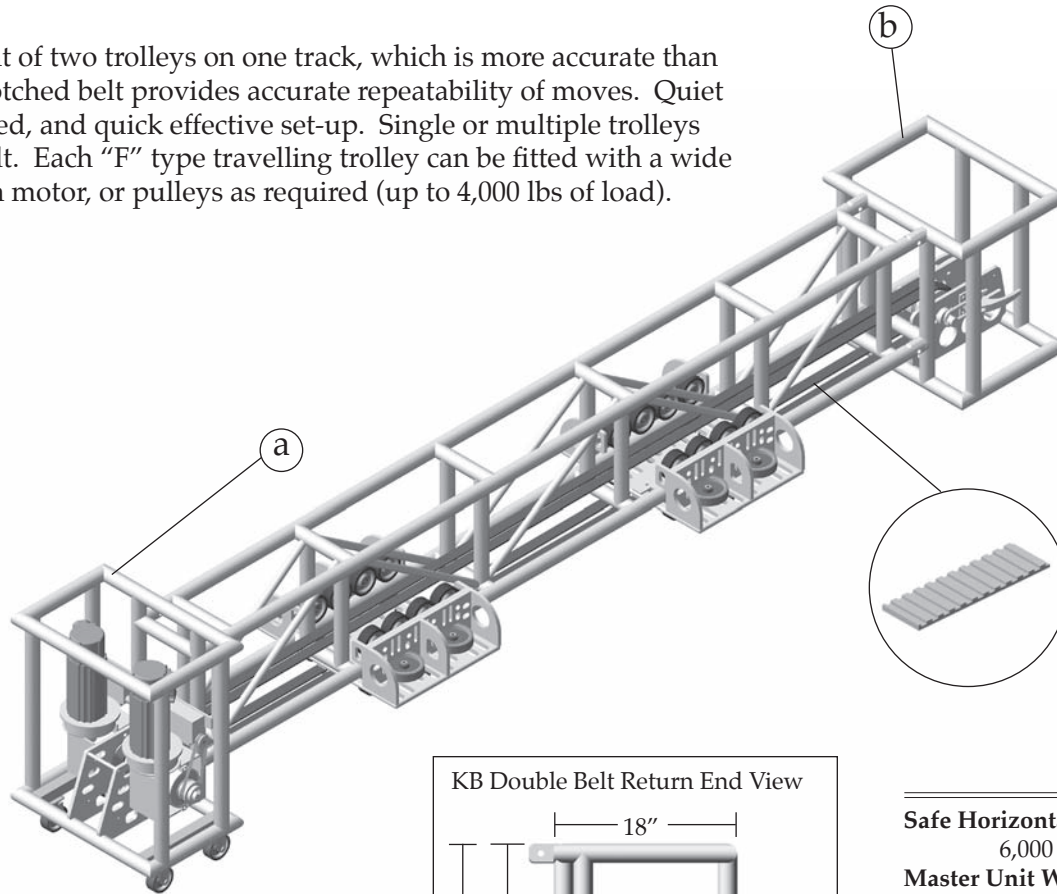


KB Double Belt Drive System

Independent movement of two trolleys on one track, which is more accurate than a friction drive. The notched belt provides accurate repeatability of moves. Quiet operation, variable speed, and quick effective set-up. Single or multiple trolleys can be used on each belt. Each "F" type travelling trolley can be fitted with a wide range of winches, chain motor, or pulleys as required (up to 4,000 lbs of load).

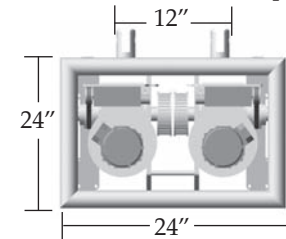


- a) Both servo motors, gearboxes, drive pulleys, and limit switch contained in one compact section
- b) Return Pulley Tensioning System – simultaneous tensioning of both drive belts by a simple toggle clamp

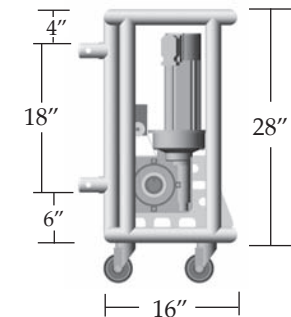
Note: KB Truss is available in any length

Part of the
SGPS SERVO COMPONENT SYSTEM

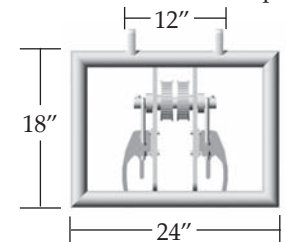
KB Double Belt Master Top View



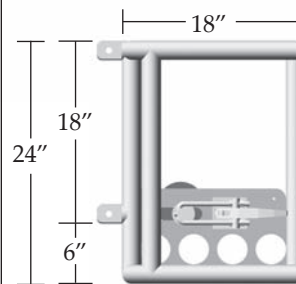
KB Double Belt Master End View



KB Double Belt Return Top View



KB Double Belt Return End View



Safe Horizontal Working Load:

6,000 lbs/motor unit

Master Unit Weight: 195 lbs

Return Unit Weight: 45 lbs

Los Angeles

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