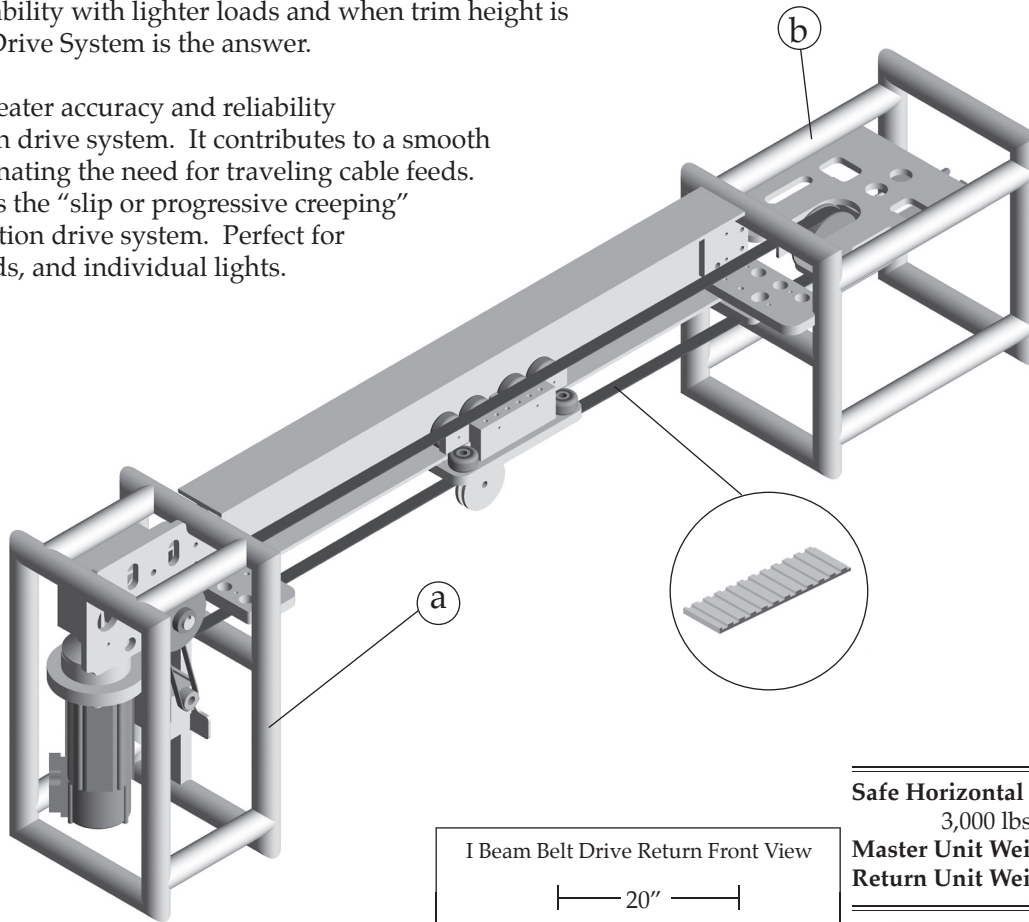


# I Beam Belt Drive System

When you need accurate repeatability with lighter loads and when trim height is a problem then the I Beam Belt Drive System is the answer.

The notched belt provides far greater accuracy and reliability of a compound move in a friction drive system. It contributes to a smooth and quiet operation, while eliminating the need for traveling cable feeds. The use of a belt drive eliminates the "slip or progressive creeping" sometimes associated with a friction drive system. Perfect for camera systems, light scenic loads, and individual lights.

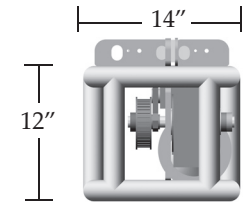


- a) Servo Motor Gearbox, Drive Pulley, and Limit Switch all contained in one compact unit (Belt Drive Master Unit)
- b) Return Pulley and quick clamp, action-type Tensioning System

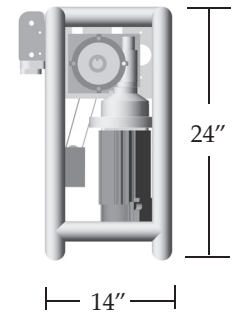
**Note:** I Beam is available in any length

Part of the  
SGPS SERVO COMPONENT SYSTEM

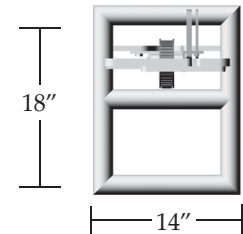
I Beam Belt Drive Master Top View



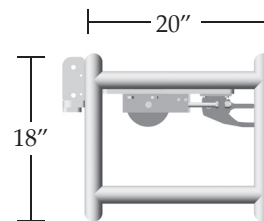
I Beam Belt Drive Master End View



I Beam Belt Drive Return End View



I Beam Belt Drive Return Front View



**Safe Horizontal Working Load of Master Drive Unit:**

3,000 lbs

**Master Unit Weight:** 80 lbs

**Return Unit Weight:** 35 lbs

Los Angeles

PH:310.538.4175  
FX:310.538.4180



www.sgps.net

15823 S. Main Street  
Los Angeles, CA 90248

Las Vegas

PH:702.270.4240  
FX:702.270.4221

2845-A Coleman St. Bldg #1  
North Las Vegas, NV 89032