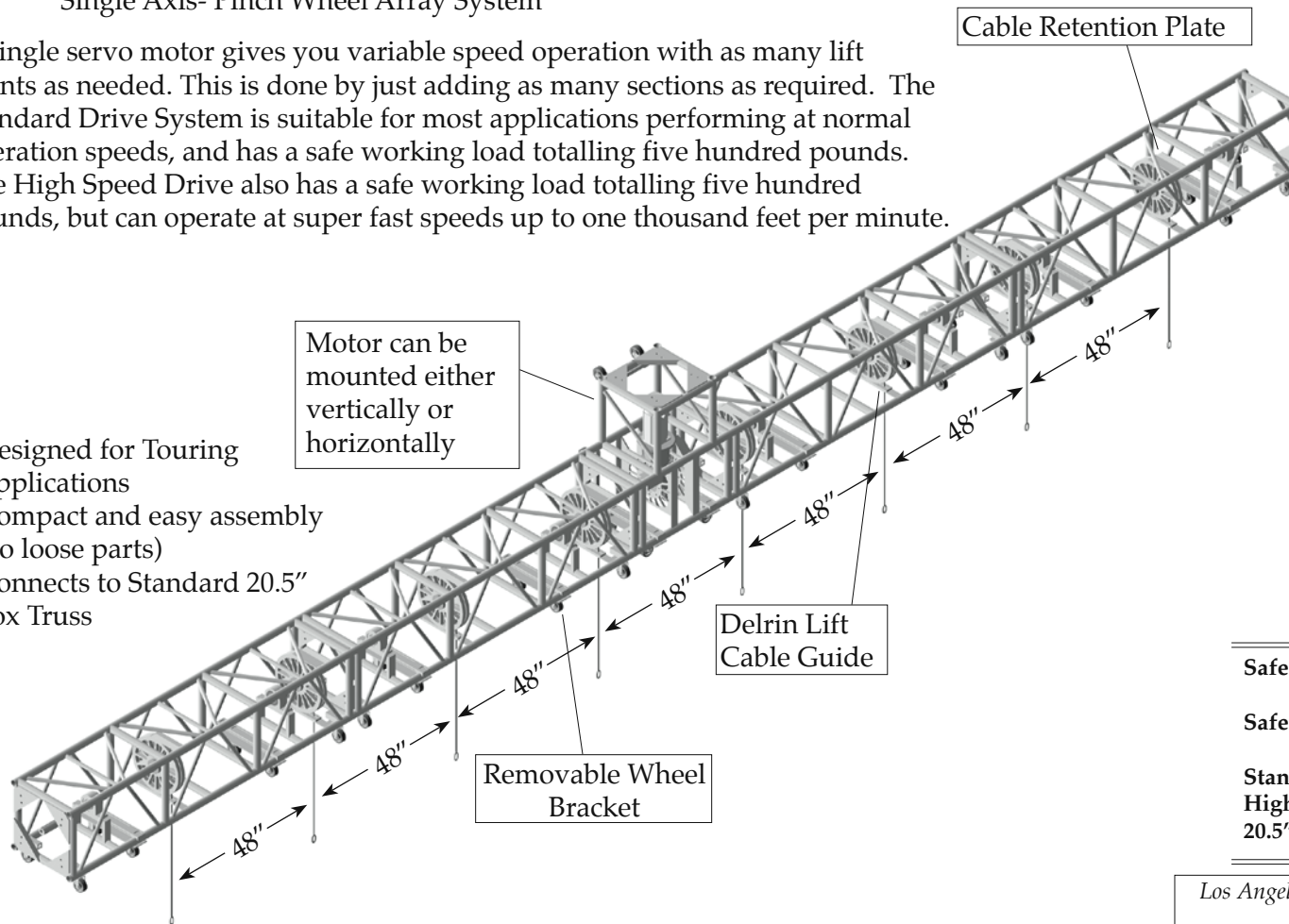


Austrian Servo System

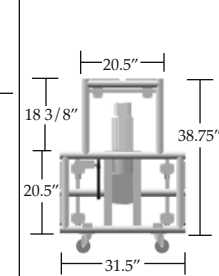
Single Axis- Pinch Wheel Array System

A single servo motor gives you variable speed operation with as many lift points as needed. This is done by just adding as many sections as required. The Standard Drive System is suitable for most applications performing at normal operation speeds, and has a safe working load totalling five hundred pounds. The High Speed Drive also has a safe working load totalling five hundred pounds, but can operate at super fast speeds up to one thousand feet per minute.

- Designed for Touring Applications
- Compact and easy assembly (no loose parts)
- Connects to Standard 20.5" Box Truss



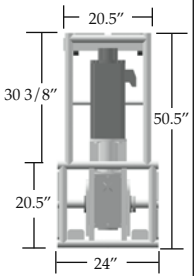
Standard Drive



- Medium Speed

Unit Weight: 265lbs

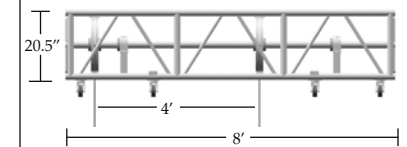
High Speed Drive



- High Speed

Unit Weight: 400lbs

20.5 Truss Section



Unit Weight: 190lbs

Safe Working Load Standard Drive:

500 lbs with Speeds up to 400ft/min

Safe Working Load High Speed Drive:

500 lbs with Speeds up to 1000ft/min

Standard Drive Unit Weight: 265 lbs

High Speed Drive Unit Weight: 400 lbs

20.5" Truss Section Unit Weight: 190 lbs

Part of the
SGPS SERVO COMPONENT SYSTEM

Los Angeles

PH:310.538.4175
FX:310.538.4180

15823 S. Main Street
Los Angeles, CA 90248



www.sgsp.net

Las Vegas

PH:702.270.4240
FX:702.270.4221

6585 Escondido St., STE G
Las Vegas, NV 89119