

Perimeter Security Partners 5038 Thoroughbred Lane Brentwood, TN 37027

http://www.perimetersecuritypartners.com



Model SATYR-4

MANUAL (CW) HYDRAULIC (H) ELECTRIC (E)

SATYR-4 Crash Rated Beam

The model SATYR-4 crash rated beam is ASTM F2656-07 M30-P1 certified (equivalent to US Department of State K4; 15,000lbs, 30mph, less than 1m penetration). The SATYR-4 standard assembly consists of a receiver stanchion, hinge stanchion, aluminum arm, stanchion covers, and operator. The system is designed for smooth operation, low maintenance, and long life. The SATYR-4 is available with clear opening widths from 10 to 25 feet and can be operated manually with a counter-weight mechanism (SATYR-4CW) or powered using a hydraulic pumping unit (SATYR-4H), or via electrical motor (SATYR-4E).



Description

Control of the SATYR-4CW pivot arm/beam is accomplished through manual operation with the assistance of a counter-weight (CW) mechanism. Designed for easy set-up and operation, the CW system is provided to the customer prebalanced from the factory with easily adjustable on-site calibration options to ensure the system works smoothly and is easily operable at any site.

Automated operation for the SATYR-4H is driven from a Hydraulic Pumping Unit (HPU). Designed for ease of access and maintenance, the HPU contains a 2.5-gallon tank for heat dispersion, internal electrical box, and a PLC for long life and reliability. The standard dimensions are 42" H X 12" W X 30" L with a weight of 200 lbs.

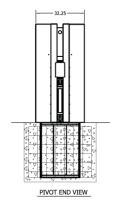
Controlling the SATYR-4E is a robust and reliable electrical power unit designed to operate crash beams and other single point operations.



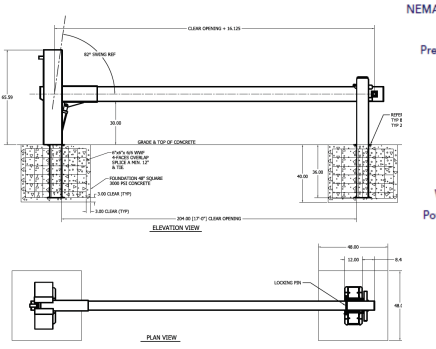
Main: (615) 953-8872 Fax: (615) 468-6311

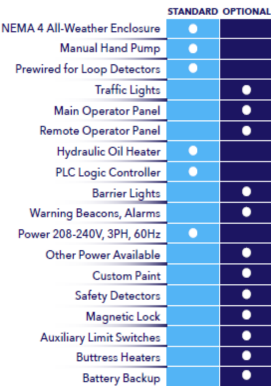
Product Information

- ASTM F2656-07 M30-P1 Certified (equivalent to US Department of State K4) 15,000lbs; 50mph; less than 1m penetration;
- Operation: Manual (SATYR-4CW), Hydraulic (SATYR-4H), or Electric (SATYR-4E)
- UL Compliant (SATYR-4E)
- PLC Controlled (SATYR-4H/E)
- 208VAC/240VAC/480VAC, single or three phase power
- Standard industrial grade protective coatings
- Optional zinc-arc galvanization
- Customer specific painting and markings optional
- Hydraulic/Electric drawing shown



Features & Options







For more information:

Main: (615) 953-8872 Fax: (615) 468-6311