

Features:



Rating:

The power to stop a truck in its tracks, with approximately 1 meter of penetration*



No-Power:

StrongArm M30 NP/M50 NP (Nopower) models defend high security, low traffic, sites that do not have power



Models:

International certification models (CE) available



Speed:

Open access points in as quick as six seconds, reducing traffic backups by minimizing gate open times



Design:

Patented dual arm design prevents vehicles of all sizes from breaching the secure perimeter



Safety:

Monitored photo eye stops arm when obstructed for enhanced safety



Tough:

Aircraft-grade hydraulics and steel components provide the highest durability



Arm:

Full 90° opening prevents tall vehicles from clipping arm



Made in USA:

Designed, tested and built with global materials



StrongArm M30/M50

High Security Anti-Ram



smartTouch

Technical Specifications

Model	StrongArm M30	StrongArm M50	StrongArm M30 NP	StrongArm M50 NP
Crash Certified	ASTM F2656-07 M30-P1*	ASTM F2656-07 M50-P2*	ASTM F2656-07 M30-P1*	ASTM F2656-07 M50-P2*
Duty Cycle	100 cycles/hr**, option for continuous duty		Manually operated	
Horsepower	2 hp		-	
Drive	Hydraulic		_	
Open/Close Time	6 to 8 seconds depending on arm length		Open time: approx. 1 to 3 minutes depending on arm length Close time: approx. 15 to 25 seconds depending on arm length	
Emergency Fast Operate	5 to 7 seconds depending on arm length		_	
Clear Opening	12 to 24 ft in 2 ft increments (366 to 732 cm in 61 cm increments) Call for custom arm length		12 to 24 ft in 2 ft increments (366 to 732 cm in 61 cm increments) Call for custom arm length	
Full Open Angle	90°		Adjustable 88° ± 2°	
Ingress	IP56		IP56	
Temperature Rating	-40° to 158° F (-40° to 70° C) or -10° to 158° F (-23° to 70° C) using biodegradable fluid		40° to 158° F (-40° to 70° C) or -10° to 158° F (-23° to 70° C) using biodegradable fluid	
1 Phase Power	208/230V, 60/50 Hz 20A		_	
3 Phase Power	208/230V, 60/50 Hz, 380/460V, 60/50 Hz		-	
Included Accessories	Operator ships with one traffic light		_	
Communication	RS-232, RS-485, Ethernet/fiber using optional HyNet™ Gateway accessory		_	
User Controls	Smart Touch Controller with 70+ configurable settings, programmed via the keypad and display or a PC using S.T.A.R.T. software.		_	
Relays	Three configurable user relays: one 30VDC, 3A solid state and two 250VAC, 10A electromechanical; Optional Hy8Relay™ for 8 additional relay outputs		_	
Finish	Hot dipped galvanized standard. Optional textured yellow powder coat over zinc plating.		Hot dipped galvanized standard. Optional textured yellow powder coat over zinc plating.	
Foundation	Shallow mount: 6 x 6 x 2 ft (183 x 183 x 61 cm), 4,000 psi concrete or (CO + 8 ft) x 6 x 1 ft ((CO +244 cm) x 183 x 30.5 cm), 5,000 psi concrete. Deep mount: 4 x 4 x 4 ft (122 x 122 x 122 cm) 4,000 psi concrete. #5 rebar, grade 60.	6 x 6 x 4 ft (183 x 183 x 122 cm) 4,000 psi concrete, #6 rebar, grade 60	Shallow mount: 6 x 6 x 2 ft (183 x 183 x 61 cm), 4,000 psi concrete or (CO + 8 ft) x 6 x 1 ft ((CO + 244 cm) x 183 x 30.5 cm), 5,000 psi concrete. Deep mount: 4 x 4 x 4 ft (122 x 122 x 122 cm) 4,000 psi concrete. #5 rebar, grade 60.	6 x 6 x 4 ft (183 x 183 x 122 cm) 4,000 psi concrete, #6 rebar, grade 60
Electrical Certification	Control panel certified to UL 508A by ETL		_	
Warranty	5 year w/product registration			
UPS Battery Backup Power				
AC Power Supply with	StrongArm M30 AC Power Supply with Hylnverter AC	StrongArm M50	_	
Hylnverter AC*** Additional Model	AC Fower Supply with nymberter AC	AC Fower Supply with Hylnverter AC		
CE Certification	StrongArm M30 CE	StrongArm M50 CE	_	
GE Gertilication	StrongAm Moo CE	StrongAm Moo CE	_	-

^{*} P1 and P2 rated for 12 ft clear opening. StrongArm M30 features an ASTM F2656-07 M30 P1 rating (1m penetration). StrongArm M50 features an ASTM F2656-07 M50 P2 rating (1.2m penetration). Contact HySecurity to receive a copy of the ASTM F2656-07 M30 or M50 Test Certification.

Only HySecurity authorized distributors and installers, trained or authorized by HySecurity in proper installation techniques, operation and maintenance, are eligible to purchase HySecurity's crash-rated barrier products

Patented dual arm design U.S. Pat. No. 9,822,501 B2

^{**} The operator's normal duty cycle and the actual number of arm cycles available from battery depends upon arm length/weight, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of arm cycles during power outage. ExtremeCycle option available.

^{*** 208/230}VAC, single-phase AC operators only. See AC Power Supply with Hylnverter AC for more information.