

design the possibilities

Residential Garage Door Openers Commercial Door Openers Gate Operators Telephone Entry Systems

how LiftMaster opens doors for you

Whether you design gated communities, private residences or businesses, you work to create access points that offer style, convenience and safety. LiftMaster delivers the products your clients will appreciate—and makes them easy to specify with a complete library of CAD/BIM product renderings. Plus, you can count on 100 percent compliance with UL325 2010 safety codes. In fact, as the preferred choice among dealers, LiftMaster is proud to have earned the industry's largest installing dealer network.

http://specs.liftmaster.com















contents

Residential Garage Door Openers	4
Commercial Door Openers	6
Gate Operators	8
Telephone Entry Systems/Access Control	10
References	12
Product Interconnectivity	14







Commercial Pg 6

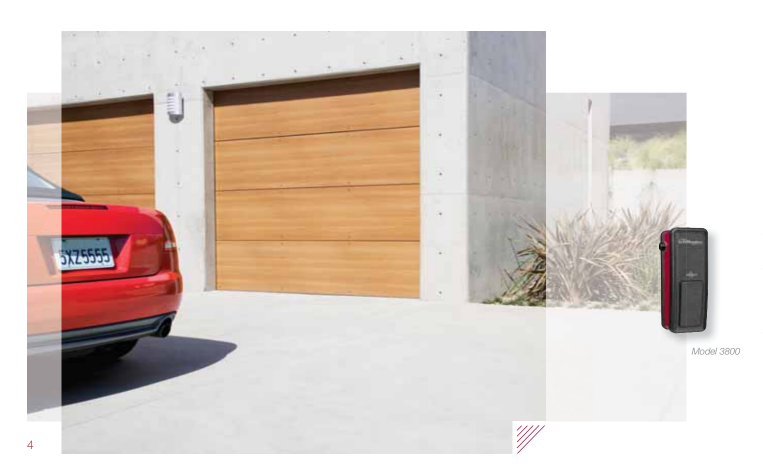


Gates Pg 8



TES Controls Pg 10





flexible, creative residential solutions

You need the creative freedom to offer your clients unique designs that fit their individual lifestyles and tastes. This may require an impressive heavy entrance door or a convenient getaway above the garage. LiftMaster provides the variety of horsepower levels and drive systems that fit a wide range of applications that invite unique solutions along with accessories to add to the comfort/convenient lifestyle.



Model Number	 p	Battery Backup 3800	3595	3585	Battery Backup 3850	3280	3275	3265	3240	3255	3130
Mount Application	J III	Side	Ceiling Mount	Ceiling Mount	Ceiling Mount	Ceiling Mount	Ceiling Mount	Ceiling Mount	Ceiling Mount	Ceiling Mount	Ceiling Mount
Horsepower	J Ip	800Nm 24V	3/4 HP	3/4 HP	3/4 HPS®	1/2 HP	3/4 HP	1/2 HP	1/2 HP	1/2 HP	1/3 HP
Drive Type	 p	Direct	Chain	Belt	Belt	Belt	Chain	Chain	Screw	Chain	Screw
Line Cord Length	J III	6 Feet	6 Feet	6 Feet	6 Feet	4 Feet	4 Feet	4 Feet	4 Feet	4 Feet	4 Feet
Wattage	I II	200	200	200	200	200	200	200	200	100	100





power and reliability for commercial clients

Door openers at commercial sites require a higher level of strength and durability to endure high-frequency use—and meet applicable codes. With this in mind, LiftMaster has developed a full line of openers that are exceptionally strong and sturdy with an advanced feature set. In addition, most of LiftMaster's commercial openers meet strict UL325 2010 standards, which is critical for compliance with state and local building codes. It's everything your commercial clients expect from the leading brand of professionally installed door openers.

LiftMaster meets all the UL325 2010 code compliances.

how to specify

When specifying a LiftMaster® Commercial Door Opener, 3 selections must be made to ensure safety and efficiency:

Step 1: Select proper model type

Step 2: Select horsepower rating

Step 3: Select voltage, phase and frequency

	_					
	þ	•	24 & 22 ga. Steel	20 ga. Steel	16 ga. Steel	•
Standard Sectional	þ	Fiberglass	Aluminum Doors	Wood Doors	•	•
	þ	•	•	24 ga. Steel w/Insul.	20 ga. Steel w/Insul.	16 ga. Steel w/Insul.
1/3 HP	þ	310	285	260	175	125
1/2 HP	þ	400	350	320	250	200
3/4 HP	þ	560	500	450	325	275
1 HP	þ	640	625	560	400	310



Usage		Standard Lift Sectional	High or Vertical Lift Sectional	Rolling Doors and Grilles	Sliding Doors
Light Duty 7/8 cycles/hr.	þ	ATS, 3900	3900	LGJ, 3950	•
Medium Duty 12 cycles/hr.	þ	MT	MJ, MGJ, MH	MJ, MGJ, MH, MHS	•
Standard Duty Up to 25 cycles/hr. at peak periods	þ	Т	J, DJ, H, DH	J, DJ, H, DH	SD
Heavy Duty 25 cycles/hr. constant high loading	þ	GT	GH	GH	GSD
Special Application	p	APT	•	•	•



Special features, such as synchronized operation of barrier gate operators with slide or swing gates, provide the highest level of security, anti-tailgating functionality and smooth traffic control. Heavy-duty slide, swing and barrier gate operators easily accommodate continuous operation, high security and gate applications weighing up to 5,000 pounds. Product details: Emergency Access Compliant, High-Cycle Operation, Battery Backup, Solar Panel Operation and compliant with all Access Control Systems on-site.

From a simple home design to complex, heavy-duty applications for airports, military bases or parking garages, LiftMaster offers the styles and variety that allow you to create plans that are not only well-designed, but also remarkably practical.

All LiftMaster® gate operators are available with UL325 2010 compliant options.

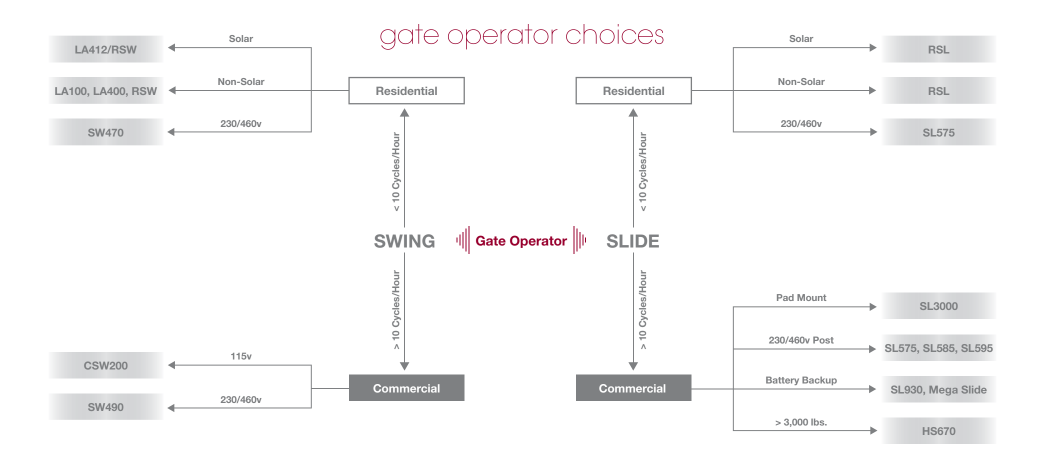
how to specify

When specifying a LiftMaster® Gate Operator, 3 selections must be made to ensure safety and efficiency:

Step 1: Select proper model type

Step 2: Select horsepower rating

Step 3: Select voltage, phase and frequency





secure, convenient access controls

Managing access—it's this "invisible" capability that helps add convenience and security to any space. That's why LiftMaster's telephone entry systems and access controls help clients in gated communities, commercial buildings, high-security locations, manufacturing plants, high-end residential homes, and apartment and condominium buildings better manage the traffic flow.

Give your clients security and protection—in an elegant design. With several models to choose from—small system operations to large-scale access control systems—LiftMaster delivers voice communication, dedicated phone bill and non-phone bill options, and system management software.

Single Tenant, Single Door



Single/Multiple Tenant(s), Single/Multiple Door(s) or Gate(s)



The TAC1 provides wired communication and secure access control at gates and doors. Your clients can use any touch-tone phone in their home to speak to a visitor and then grant or deny access. Hardwired for power and connected directly to the existing telephone line, the TAC1 greets visitors with a highly visible, backlit keypad and styling that complements your design. Its rugged, tamper-resistant polycarbonate enclosure is engineered to resist dents and corrosion.

The EL25 is beautifully engineered for private residences, yet fully adaptable for use in multi-housing units and commercial sites. Unmatched in its class, the EL25 can easily manage 2,000 FLEX-CODES.

Multiple Tenants, Multiple Doors or Gates



The EL2000 complements virtually any gated community and is flexible enough to be used in apartment buildings, condo complexes, office parks and commercial sites. With a 5-inch backlit LCD screen, the unit clearly displays up to 80 characters and accepts up to 2,000 FLEX-CODES.

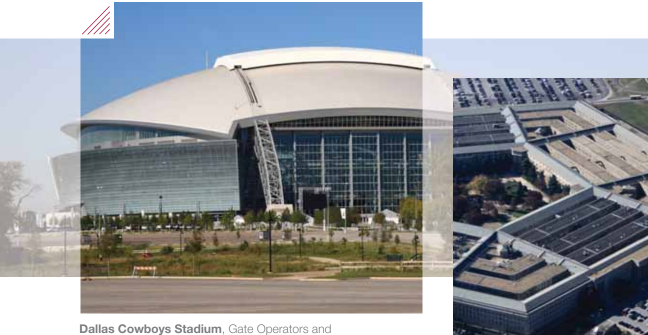




Restaurants and Garage Door Openers - Hospitality



Elvis Home/Graceland, Gate Operators and Garage Door Openers - High-End Residential



Commercial Door Openers - Commercial

Yankee Stadium - New York, NY Cowboys Stadium - Arlington, TX

Texas Motor Speedway – Fort Worth, TX

Golden Gate Bridge - San Francisco, CA

U.S. Pentagon – Washington, DC U.S./Canada Border

references

Graceland - Memphis, TN

Also installed at numerous: Military Bases Luxury Residences Municipalities

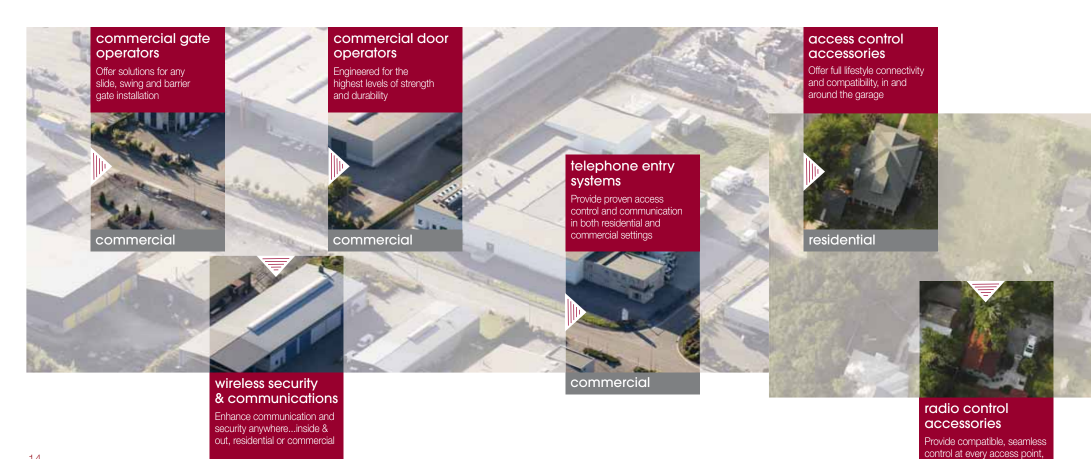
Restaurants

LiftMaster® is the #1 preferred door opener and gate operator brand in North America.

Your reputation is our reputation...Never compromise.

Pentagon, Gate Operators and Commercial Door Openers - Government





residential or commercial

residential

commercial

residential gate operators

Offer gate operators for a variety of single and double gate applications



interconnectivity for a brighter future

In the expanding world of convenience, security and total access, you can count on LiftMaster to take your plans to the next level. The fully integrated product lines create simplicity. For example, one transmitter can control several systems. Offer your clients this level of innovation—and move your business to greater prosperity. It's this superb quality that differentiates you from other architects in your highly competitive field.

For more than 100 years, Chamberlain has brought a full complement of products and services to building projects. At every point of entry, you'll find everything you need for your clients today. Put total access in your plans.

The Chamberlain Group, Inc. 845 Larch Avenue Elmhurst, IL 60126

For more information, contact ${\bf specs@liftmaster.com}$



Anything is possible. Discover how. **http://specs.liftmaster.com**