DESIGN COLLECTION 2020









www.mulhollandbrand.com

ALUMINUM PRODUCTS DESIGN / COLLECTION 2020

Gates, Fences & More



PRODUCTS DESIGN Collection

Copyright © MULHOLLAND BRAND, mulhollandbrand.com 818.806.0711





- 03 Welcome to Mulholland
- 10 White Glass Gates & Fences
- 12 Black Glass Gates & Fences
- 14 24 Series Gates & Fences
- 16 Mixed 24 Series Gates & Fences
- 18 Mixed Glass 24 Series Gates & Fences
- 20 Solid Gates & Fences
- 24 Wood-Like Gates & Fences
- 26 Framed Hi-Tech Gates & Fences
- 28 Floating Hi-Tech Gates & Fences
- 30 45° Series Gates & Fences
- 32 Tandem Gates
- 34 Aluminum Railings
- 36 Aluminum Pergolas
- 40 Crystal Line Railings
- 41 Fusion Line Railings
- 42 Open Air Railings



Mulholland Brand Manufacturing is a fabricator and installer of aluminum and iron products; including gates with glass inserts, attractive fences, railings, and pergolas. Our versatile designs can be traditional or contemporary and always innovative, beautiful and durable. We complete the product line with revolutionary aluminum hardware for our eye-catching glass railings

How did we get here? This is our story...

Since 1994, we have pleased thousands of people with our gate, fence, and railings installations. At first, the materials we worked with were the 'classics': wood and iron. Later, we added stainless steel and composite materials.

Our company was successful and our work was popular, as is witnessed by the hundreds of five star reviews we have received, and the millions of views on our Youtube channel.

Our customers were satisfied, but we wanted to be even better!

Though we continue to work with Iron and wood, the major drawback to gates and fences that are made of these materials is that they require ongoing maintenance and upkeep. When neglected, wood and iron that is exposed to the weather will deteriorate, weaken and become less attractive. Look around! You can probably see examples of these issues in your own neighborhood.

2 GATES DESIGN COLLECTION COLLECTION

Mulholland Welcomes Aluminum to the Company:

Aluminum alloys that can be used to fabricate quality gates and fencing are available and have been used in Europe for many years, but for the longest time, were not available in the US market. Only low quality and simple gate and fence designs were available. In 2016, we were introduced to the Trellidor Company of Israel and our outlook changed. We were dazzled by their innovative design and were impressed by the quality of their products. We understood that their gates and fences would require very infrequent maintenance. We knew that would be a hit with our clients.

And so, we made arrangements to represent Trellidor in the US, initially as distributors.

We were right! People loved the beauty of the gates and appreciated the quality of the work. Most of all, they relished the durability, maintenance free convenience.

Together with Trellidor, we set up the manufacturing facility in Canoga Park, California, where we production capability that allows us to work in the Los Angeles area, as well as with dealers, contractors, and installers nationwide!

What makes aluminum gates, railings, and fences great?

- · Aluminum doesn't rust.
- · Aluminum does not deteriorate as wood does.
- High-quality aluminum gates, fencing, and railing will look and perform great for a long time.
- Aluminum gates are lightweight, causing less stress on posts and gate operators, which can last longer.

What makes aluminum gates and fences great for contractors and installers?

- Aluminum's light weight allows installations with smaller crews and less work. End the day with pride instead of exhaustion!
- Less call backs for maintenance, sagging gates, and paint touch ups.

But of course, it has to look good too.

- Profile and glass combinations allow for great modern designs.
- The strength and light weight of aluminum allows us to use very narrow profiles for a contemporary look, while still being strong and durable.
- Use of compact gate operators (unlike using a 'big black box' on the driveway).
- Rack and pinion mechanism for sliding gate (no rusted and oily chain hanging in the back and staining the concrete).

My driveway is sloped. My house is built on a hill, but I still want to install a gate.

- Lightweight aluminum gate means that the gate operator will not need to work as hard to pull the gate up the slope.
- Gates and fence panels made of aluminum can be engineered to "follow the slope" or for a "level top" look.

Gates, fences, railings and pergolas are finished with high quality powder coating. Large color selection provides for additional customization possibilities. Glass panels and inserts that are incorporated into the gate designs are laminated for additional security and can be made white, black, or clear.

"Wood-like" finish of aluminum profiles is another popular option and is available in several patterns. The aluminum profiles go through a sublimation process that is just as durable as powder coat paint to create a textured and varied look.

The customization of the gates, railings and fences is also achieved through 'mix and match' of the various profiles to create new designs and updated looks.

All standard accessories (such as safety devices, keypads, intercoms, etc.) can also be installed on aluminum gates. We use high quality mortise locks for our pedestrian gates and can install different styles of handles, as well as discrete hydraulic door closers.

At Mulholland Brand, each item is made to order based on the exact specifications of the customer; size, color, and design. We inspect each piece to make sure that the finish looks clean and polished and the welds are hidden wherever possible.

When you work with Mulholland, you are working with competent, professional, and approachable experts who are masters of their craft. You, our client, is the most important person. We look forward to working with you to make the most beautiful addition to your home!



GATES DESIGN
COLLECTION
COLLECTION





Our hand made products have that special one-of-a-kind look.



We installed this aluminum enclosure with white glass insert panels in Los Angeles, California. January 2020



We created a security and privacy barrier to compliment this beautiful house in Mar Vista, California. May 2020



This gate was designed with a beautiful basket-weave pattern.

White Glass Gates & Fences

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Maximum glass panel size 3'x4'. Fences and gates are made of aluminum frame with white laminated glass inserts.

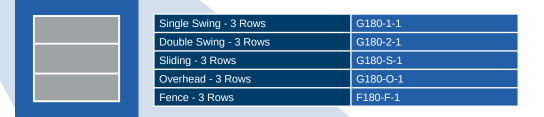






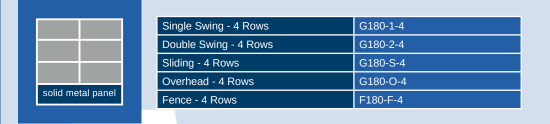
White Glass Gates & Fences





	Single Swing - 4 Rows	G180-1-2
	Double Swing - 4 Rows	G180-2-2
_	Sliding - 4 Rows	G180-S-2
_	Overhead - 4 Rows	G180-O-2
	Fence - 4 Rows	F180-F-2

Single Swing - 5 Rows	G180-1-5
Double Swing - 5 Rows	G180-2-5
Sliding - 5 Rows	G180-S-5
Overhead - 5 Rows	G180-O-5
Fence - 5 Rows	F180-F-5



	Single Swing - 6 Rows	G180-1-6
	Double Swing - 6 Rows	G180-2-6
_	Sliding - 6 Rows	G180-S-6
	Overhead - 6 Rows	G180-O-6
	Fence - 6 Rows	F180-F-6

10 GATES DESIGN COLLECTION COLLECTION

Black Glass Gates & Fences

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Maximum glass panel size 3'x4'. Fences and gates are made of aluminum frame with black laminated glass inserts.







Black Glass Gates & Fences



Single Swing - 3 Rows	G180B-1-1
Double Swing - 3 Rows	G180B-2-1
Sliding - 3 Rows	G180B-S-1
Overhead - 3 Rows	G180B-O-1
Fence - 3 Rows	F180B-F-1
Sliding - 3 Rows Overhead - 3 Rows	G180B-S-1 G180B-O-1

Single Swing - 4 Rows	G180B-1-2
Double Swing - 4 Rows	G180B-2-2
Sliding - 4 Rows	G180B-S-2
Overhead - 4 Rows	G180B-O-2
Fence - 4 Rows	F180B-F-2

Single Swing - 5 Rows	G180B-1-5
Double Swing - 5 Rows	G180B-2-5
Sliding - 5 Rows	G180B-S-5
Overhead - 5 Rows	G180B-O-5
Fence - 5 Rows	F180B-F-5

	Single Swing - 4 Rows	G180B-1-4
	Double Swing - 4 Rows	G180B-2-4
	Sliding - 4 Rows	G180B-S-4
	Overhead - 4 Rows	G180B-O-4
solid metal panel	Fence - 4 Rows	F180B-F-4

Single Swing - 6 Rows	G180B-1-6
Double Swing - 6 Rows	G180B-2-6
Sliding - 6 Rows	G180B-S-6
Overhead - 6 Rows	G180B-O-6
Fence - 6 Rows	F180B-F-6

24 Series Aluminum Gates & Fences

Our most popular design. Suitable for a wide variety of home styles. Ready for installation. Spacing available 3/8", 1/2", 3/4", 4". Available in horizontal or vertical.







24 Series Aluminum Gates & Fences

Single Swing G120-1-2V Double Swing G120-1-2V G120-2V					24 S	Series A	duminum Ga	ites & Fen
Overhead G120-O-2V Fence F120-F-2V Fence F120-F-3V Fence F120-F-5V Fence F120-F-5V Fence F120-F-5V Fence F120-F-6V F		% 0	Single Swing	G120-1-2	% 9		Single Swing	G120-1-2V
Overhead G120-O-2V Fence F120-F-2V Fence F120-F-3V Fence F120-F-5V Fence F120-F-5V Fence F120-F-5V Fence F120-F-6V F		* × ×	Double Swing	G120-2-2	× × 4		Double Swing	G120-2-2V
Single Swing G120-1-3 Single Swing G120-2-3 Siding G120-2-3 Siding G120-2-3 Siding G120-3-3 Overhead G120-0-3 Fence F120-F-3 Overhead G120-0-3 Fence F120-F-4 Overhead G120-0-4 Fence F120-F-4 Overhead G120-0-4 Fence F120-F-5 Fence F120-F-6 F120-F-6 Fence F120-F-8		1 24	Sliding	G120-S-2	(4		Sliding	G120-S-2V
Single Swing G120-1-3 Single Swing G120-2-3 Siding G120-2-3 Siding G120-2-3 Siding G120-3-3 Overhead G120-0-3 Fence F120-F-3 Overhead G120-0-3 Fence F120-F-4 Overhead G120-0-4 Fence F120-F-4 Overhead G120-0-4 Fence F120-F-5 Fence F120-F-6 F120-F-6 Fence F120-F-8		ofile	Overhead	G120-O-2	elile		Overhead	G120-O-2V
Double Swing G120-2-3 Double Swing G120-2-3 Double Swing G120-3-3 Double Swing G120-3-4 Double Swing G120-3-5 Double Swing G120-3-6 Double Swing G120-3-7 Double Swing G120-3-8 Double Swing G		Pro	Fence	F120-F-2	Pro		Fence	F120-F-2V
Double Swing G120-2-3 Double Swing G120-2-3 Double Swing G120-3-3 Double Swing G120-3-4 Double Swing G120-3-5 Double Swing G120-3-6 Double Swing G120-3-7 Double Swing G120-3-8 Double Swing G	Ę							
Single Swing Siz0-0-3 Single Swing Siz0-0-4 Single Swing Siz0-2-4 Single Swing Siz0-2-4 Single Swing Siz0-2-4 Single Swing Siz0-2-4 Single Swing Siz0-0-4 Overhead Siz0-0-4 Overhead Siz0-0-4 Single Swing Siz0-2-5 Single Swing Siz0-2-7 Single Swing Siz0-2-7 Single Swing Siz0-2-7 Single Swing Siz0-2-8 Single Swing Siz0-2-9	'	20 22	Single Swing	G120-1-3	% 00		Single Swing	G120-1-3V
Single Swing Siz0-0-3 Single Swing Siz0-0-4 Single Swing Siz0-2-4 Single Swing Siz0-2-4 Single Swing Siz0-2-4 Single Swing Siz0-2-4 Single Swing Siz0-0-4 Overhead Siz0-0-4 Overhead Siz0-0-4 Single Swing Siz0-2-5 Single Swing Siz0-2-7 Single Swing Siz0-2-7 Single Swing Siz0-2-7 Single Swing Siz0-2-8 Single Swing Siz0-2-9		×××	Double Swing	G120-2-3	× 2 × 2		Double Swing	G120-2-3V
Single Swing G120-1-4 Single Swing G120-2-4 Silding G120-2-4 Silding G120-2-4 Silding G120-2-4 Silding G120-3-4 Silding G120-3-5 Silding G120-3-6 Silding G120-3-8 Silding G120-3-9		:: 57	Sliding	G120-S-3			Sliding	G120-S-3V
Single Swing G120-1-4 Single Swing G120-2-4 Silding G120-2-4 Silding G120-2-4 Silding G120-2-4 Silding G120-3-4 Silding G120-3-5 Silding G120-3-6 Silding G120-3-8 Silding G120-3-9		ofile	Overhead	G120-O-3	ofile			G120-O-3V
Double Swing G120-2-4 Siding G120-3-4 Siding G120-3-5 Siding G120-3-6 Siding G120-3-7 Siding G120-3-8 Single Swing G120-3-9 Single S		P -	Fence	F120-F-3	<u> </u>	ШШШШ	Fence	F120-F-3V
Double Swing G120-2-4 Siding G120-3-4 Siding G120-3-5 Siding G120-3-6 Siding G120-3-7 Siding G120-3-8 Single Swing G120-3-9 Single S								
Coverhead G120-0-4V Fence F120-F-4V		80			37/8	шшш		_
Coverhead G120-0-4V Fence F120-F-4V		× ×			× 4			
Single Swing G120-1-5 Force F120-F-5 Single Swing G120-1-5 Single Swing G120-1-5 Single Swing G120-1-6 Single Swing G120-1-7 Single Swing G120-1-8 Single Swing G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Single Swing G120-2-9	N	e: 5					-	_
Single Swing G120-1-5 Force F120-F-5 Single Swing G120-1-5 Single Swing G120-1-5 Single Swing G120-1-6 Single Swing G120-1-7 Single Swing G120-1-8 Single Swing G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Single Swing G120-2-9		Lo lili			rofii			
Double Swing G120-2-5 Sliding G120-8-6 Sliding G120-8-5 Overhead G120-0-5 Fence F120-F-5 Fence F120-F-5 Fence F120-F-5 Fence F120-F-5 Fence F120-F-5 Fence F120-F-6 Fence F120-F-7 Fence F120-F-8 F120-F-8 Fence F120-F-8 Fence F120-F-8 Fence F120-F-8 Fence F120-F-8 Fence F120-F-8 Fence F120-F-8 F120-		ā _	Fence	F120-F-4	<u> </u>		Fence	F120-F-4V
Double Swing G120-2-5 Sliding G120-8-6 Sliding G120-8-5 Overhead G120-0-5 Fence F120-F-5 Fence F120-F-5 Fence F120-F-5 Fence F120-F-5 Fence F120-F-5 Fence F120-F-6 Fence F120-F-7 Fence F120-F-8 F120-F-8 Fence F120-F-8 Fence F120-F-8 Fence F120-F-8 Fence F120-F-8 Fence F120-F-8 Fence F120-F-8 F120-			Cinalo Curina	C120.1.5			Cinalo Cuina	C120.1 FV
Siliding G120-S-5 Overhead G120-O-5 Fence F120-F-5 Overhead G120-O-6 Overhead G120-O-6 Siliding G120-S-6 Overhead G120-O-6 Fence F120-F-6 Overhead G120-O-6 Fence F120-F-6 Overhead G120-O-7 Overhead G120-O-7 Fence F120-F-7 Overhead G120-O-8 Fence F120-F-8 Overhea		× 4 100			× 4			
Overhead G120-0-5 Fence F120-F-5 G120-1-6 Fence F120-F-6 Fence F120-F-7 Fence F120-F-7 Fence F120-F-7 Fence F120-F-7 Fence F120-F-8 Fince F120-F-8 Fin		_ ×			4 ×			
Single Swing G120-1-6 Single Swing G120-2-6 Siliding G120-2-6 Siliding G120-2-6 Siliding G120-2-6 Siliding G120-3-6 Overhead G120-0-6 Fence F120-F-6 Siliding G120-3-6 Overhead G120-0-6 Fence F120-F-6 Siliding G120-3-7 Siliding G120-3-8 Siliding G120-3-9 Siliding G120-3-								
Single Swing G120-1-6 Single Swing G120-2-6 Siliding G120-2-6 Siliding G120-2-6 Siliding G120-2-6 Siliding G120-3-6 Overhead G120-0-6 Fence F120-F-6 Siliding G120-3-6 Overhead G120-0-6 Fence F120-F-6 Siliding G120-3-7 Siliding G120-3-8 Siliding G120-3-9 Siliding G120-3-		otile			ofile			
Double Swing G120-2-6 Sliding G120-5-6 Sliding G120-5-7 Sliding G120-5-8 Sliding G120-5-9 Sl		<u> </u>	1 ence	1 120-1 -3	<u> </u>		1 ence	1 120-1 -3 V
Double Swing G120-2-6 Sliding G120-5-6 Sliding G120-5-7 Sliding G120-5-8 Sliding G120-5-9 Sl		4 0	Single Swing	G120-1-6	40		Single Swing	G120-1-6V
Sliding G120-S-6 Overhead G120-O-6 Fence F120-F-6 G120-O-7 Fence G120-O-7 G120-O-7 Fence F120-F-7 Fence F120-F-8 F120-F-8 Fence		× 4 ³		G120-2-6	× 43			
Single Swing G120-1-7 Double Swing G120-2-7 Sliding G120-2-7 Sliding G120-2-7 Sliding G120-2-7 Sliding G120-0-7 Fence F120-F-7 Fence F120-F-7 Sliding G120-2-8 Sliding G120-2-8 Sliding G120-2-8 Sliding G120-2-8 Sliding G120-3-8 Overhead G120-0-8 Fence F120-F-8 Fence F120-F-8 Sliding G120-3-8 Overhead G120-0-8 Fence F120-F-8 Sliding G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Sliding G120-2-9 Sliding G120-2-9 Sliding G120-3-9 Sliding G		44 X			- 44 - ×			
Single Swing G120-1-7 Double Swing G120-2-7 Sliding G120-2-7 Sliding G120-2-7 Sliding G120-2-7 Sliding G120-0-7 Fence F120-F-7 Fence F120-F-7 Sliding G120-2-8 Sliding G120-2-8 Sliding G120-2-8 Sliding G120-2-8 Sliding G120-3-8 Overhead G120-0-8 Fence F120-F-8 Fence F120-F-8 Sliding G120-3-8 Overhead G120-0-8 Fence F120-F-8 Sliding G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Sliding G120-2-9 Sliding G120-2-9 Sliding G120-3-9 Sliding G		<u></u>		G120-O-6	<u>e</u> :			G120-O-6V
Single Swing G120-1-7 Double Swing G120-2-7 Sliding G120-2-7 Sliding G120-2-7 Sliding G120-2-7 Sliding G120-0-7 Fence F120-F-7 Fence F120-F-7 Sliding G120-2-8 Sliding G120-2-8 Sliding G120-2-8 Sliding G120-2-8 Sliding G120-3-8 Overhead G120-0-8 Fence F120-F-8 Fence F120-F-8 Sliding G120-3-8 Overhead G120-0-8 Fence F120-F-8 Sliding G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Single Swing G120-1-9 Sliding G120-2-9 Sliding G120-2-9 Sliding G120-3-9 Sliding G		rofi	Fence	F120-F-6	rofi		Fence	F120-F-6V
Single Swing G120-1-8 Double Swing G120-2-8 Single Swing G120-2-8V					<u> </u>			·
Single Swing G120-1-8 Double Swing G120-2-8 Single Swing G120-2-8V		% 0	Single Swing	G120-1-7	% Q		Single Swing	G120-1-7V
Single Swing G120-1-8 Double Swing G120-2-8 Single Swing G120-2-8V		× × 6	Double Swing	G120-2-7	× × 6		Double Swing	G120-2-7V
Single Swing G120-1-8 Double Swing G120-2-8 Single Swing G120-2-8V		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sliding	G120-S-7	1 24)		Sliding	G120-S-7V
Single Swing G120-1-8 Double Swing G120-2-8 Single Swing G120-2-8V		:: <u>e</u>	Overhead	G120-O-7	:: ::		Overhead	G120-O-7V
Single Swing G120-1-8 Double Swing G120-2-8 Single Swing G120-2-8V		Prof	Fence	F120-F-7	Prof		Fence	F120-F-7V
Double Swing G120-2-8 X X X X X X X X X X X X X X X X X X X								
Sliding G120-S-8 Sliding G120-S-8 Sliding G120-S-8V		80		G120-1-8	د <i>۲</i> 80			G120-1-8V
Sliding G120-S-8 Sliding G120-S-8 Sliding G120-S-8V		÷ × = ====			÷ +			
Single Swing G120-1-9 Single Swing G120-1-9V		54			24			_
Single Swing G120-1-9 Single Swing G120-1-9V					file			
Double Swing G120-2-9 × × × Sliding G120-S-9V Sliding G120-S-9V		Pro L	Fence	F120-F-8	Pro		Fence	F120-F-8V
Double Swing G120-2-9 × × × Sliding G120-S-9V Sliding G120-S-9V			Cinalo Cuina	C120.1.0			Cinalo Cuina	C120.4.0V
Sliding G120-S-9 Sliding G120-S-9V		8%			81/2			_
Overhead G120-G-9V Fence F120-F-9 G120-S-9V Overhead G120-O-9V Fence F120-F-9V		- 4 × ×		_	_ 4 × ×		The state of the s	_
Fence F120-F-9V Fence F120-F-9V					5.			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ofije			ofile			
		<u> </u>	T ence	1 120-1-9	Ţ		-i chice	1 120-1-91

Mixed 24 Series Aluminum Gates & Fences

Sleek and exciting designs. Suitable for a wide variety of home styles. Ready for installation. We can mix different width profiles in the same gate or fence. These are examples. Specify design for other combinations. Available in horizontal or vertical.







Mixed 24 Series Aluminum Gates & Fences

We can combine any of the 24 Series profiles for interesting and exciting designs.



Single Swing	G120-1-25
Double Swing	G120-2-25
Sliding	G120-S-25
Overhead	G120-O-25
Fence	F120-F-25

Combination 24x100 and 24x 40



Single Swing	G120-1-17
Double Swing	G120-2-17
Sliding	G120-S-17
Overhead	G120-O-17
Fence	F120-F-17

Combination 24x24 and 24x160



Single Swing	G120-1-79V
Double Swing	G120-2-79V
Sliding	G120-S-79V
Overhead	G120-O-79V
Fence	F120-F-79V

Combination 24x220 and 24x120

Create your own!

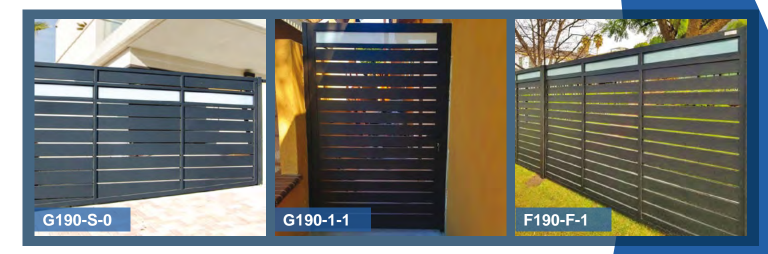
	G120-1-0
For other designs in this	G120-2-0
category use:	G120-S-0
	G120-O-0
	F120-F-0

Mixed 24 Series with Glass Aluminum Gates & Fences

Modern designs. Suitable for a wide variety of home styles. Ready for installation.

We can insert glass panels, black or white, to enhance 24 Series type gates. These are examples only.

Please specify design for any other combination. Max glass panel size 3'x4'.







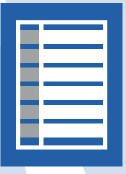
Mixed 24 Series with Glass Aluminum Gates & Fences

Use any 24 Series profile.



Single Swing	G190-1-1
Double Swing	G190-2-1
Sliding	G190-S-1
Overhead	G190-O-1
Fence	F190-F-1

24 x 120 with top glass insert



Single Swing	G190-1-2
Double Swing	G190-2-2
Sliding	G190-S-2
Overhead	G190-O-2
Fence	F190-F-2

24 x 180 with glass insert



Single Swing	G190-1-3
Double Swing	G190-2-3
Sliding	G190-S-3
Overhead	G190-O-3
Fence	F190-F-3

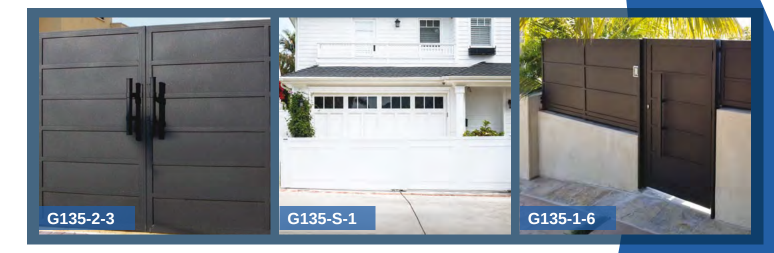
24 x 40 with glass insert

Create your own!

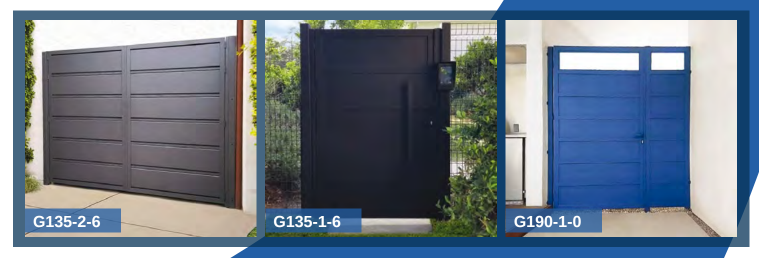
	G190-1-0
category use:	G190-2-0
	G190-S-0
	G190-O-0
	F190-F-0

Solid Aluminum Gates & Fences

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Made with 6mm aluminum sheets.

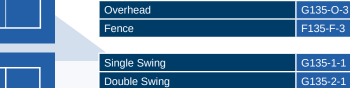






Solid Aluminum Gates & Fences



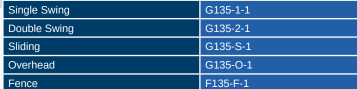


Single Swing

Double Swing

Sliding





G135-1-3 G135-2-3

G135-S-3



Single Swing	G135-1-11
Double Swing	G135-2-11
Sliding	G135-S-11
Overhead	G135-O-11
Fence	F135-F-11



Single Swing	G135-1-12
Double Swing	G135-2-12
Sliding	G135-S-12
Overhead	G135-O-12
Fonco	E125 E 12



Single Swing	G135-1-6
Double Swing	G135-2-6
Sliding	G135-S-6
Overhead	G135-O-6
Fence	F135-F-6



Single Swing	G135-1-13
Double Swing	G135-2-13
Sliding	G135-S-13
Overhead	G135-O-13
Fence	F135-F-13



For other designs in this category use: (Please specify design.)

010010	
G135-2-0	
G135-S-0	
G135-O-0	
F135-F-0	

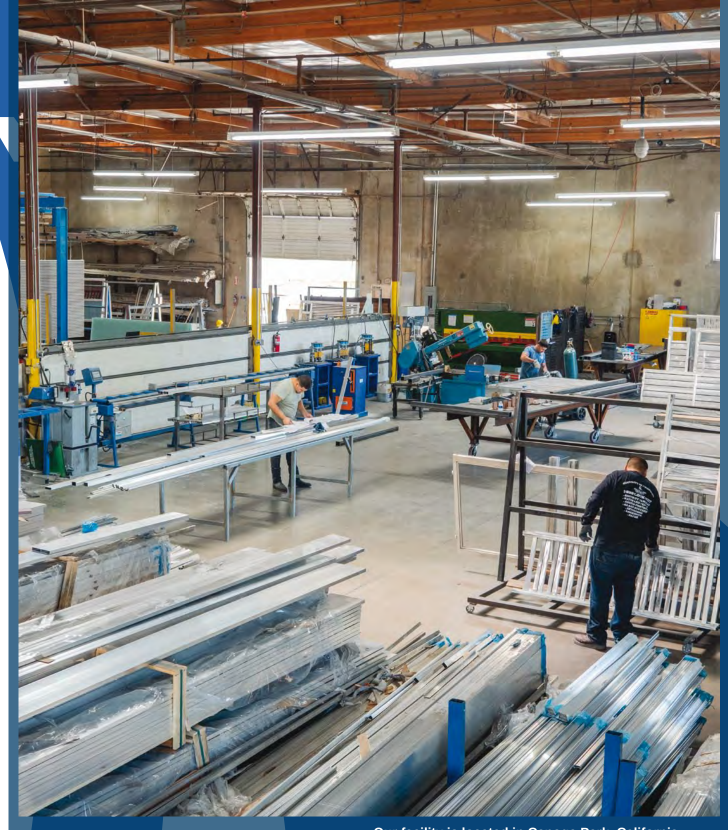
Create	
your	
own!	

For other designs in this category with glass inserts use: (Please specify design.)

G190-1-0	
G190-2-0	
G190-S-0	
G190-O-0	
F190-F-0	



We proudly manufacture in the U.S.



Our facility is located in Canoga Park, California.

22 GATES DESIGN GATES DESIGN 23

Wood-Like Aluminum Gates & Fences

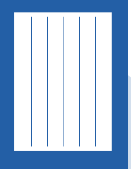
Modern designs. Suitable for a wide variety of home styles. Ready for installation. Aluminum tube wrapped in wood-like finish. Please specify wood and frame color. Frames are powder coated a solid color.







Wood-Like Aluminum Gates & Fences



Single Swing	WL100-1-1
Double Swing	WL100-2-1
Sliding	WL100-S-1
Overhead	WL100-O-1
Fence	WL100-F-1

Vertical wood-like boards in painted frame. No gaps.

No Gaps

Single Swing	WL100-1-2
Double Swing	WL100-2-2
Sliding	WL100-S-2
Overhead	WL100-O-2
Fence	WL100-F-2

Horizontal wood-like boards in painted frame. No gaps.

No Gaps

Single Swing	WL100-1-3
Double Swing	WL100-2-3
Sliding	WL100-S-3
Overhead	WL100-O-3
Fence	WL100-F-3
Horizontal wood-like boards in p	painted frame with gaps.

Gaps

Single Swing
Double Swing
Sliding
Overhead
Fence
Frameless with no visible frame from
Currently only available for motorize

m the front. ed gates and fences. Not for pedestrian gates.

WL100-1-4 WL100-2-4 WL100-S-4 WL100-O-4 WL100-F-4

No Gaps

24 GATES DESIGN GATES DESIGN 25

Framed Hi-Tech Gates & Fences

Our most requested design! Suitable for a wide variety of home styles. Ready for installation. Thin 24 Series profiles in frame. This profile can be used in combinations with other 24 Series profiles.

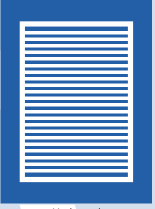






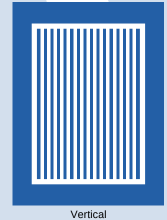
Framed Hi-Tech Gates & Fences

Our most requested design! Suitable for a wide variety of home styles. Ready for installation. Thin 24 Series profiles in frame. This profile can be used in combinations with other 24 Series profiles.



Single Swing	G120-1-1
Double Swing	G120-2-1
Sliding	G120-S-1
Overhead	G120-O-1
Fence	F120-F-1

Horizontal



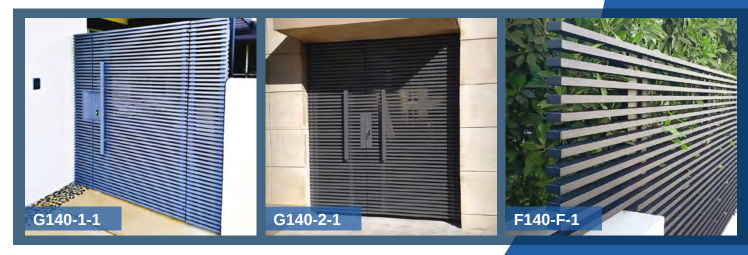
Single Swing	G120-1-1V
Double Swing	G120-2-1V
Sliding	G120-S-1V
Overhead	G120-O-1V
Fence	F120-F-1V

26 GATES DESIGN

Floating Hi-Tech Gates & Fences

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Profile 20 x 40. Cannot be combined with other profiles.

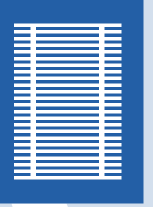






Floating Hi-Tech Gates & Fences

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Profile 20 x 40. Cannot be combined with other profiles.



Horizontal

Single Swing	G140-1-1
Double Swing	G140-2-1
Sliding	G140-S-1
Overhead	G140-O-1
Fence	F140-F-1

Single Swing	G140-1-1V
Double Swing	G140-2-1V
Sliding	G140-S-1V
Overhead	G140-O-1V
Fence	F140-F-1V
Currently only available for motor which do not require locks. Not for	



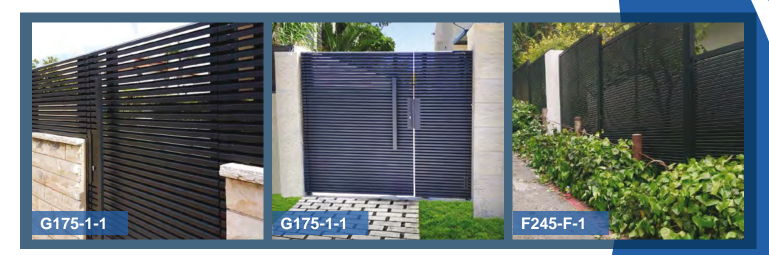
Currently only available for motorized gates and for fences
which do not require locks. Not for pedestrian gates.

28 GATES DESIGN GATES DESIGN 29

45° Aluminum Gates & Fences

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Heavy-duty profile. The profile is a bent tube at 45° to provide privacy while allowing air flow.

This profile cannot be combined with other profiles.







45° Aluminum Gates & Fences

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Heavy-duty profile.

The profile is a bent tube at 45° to provide privacy while allowing air flow.

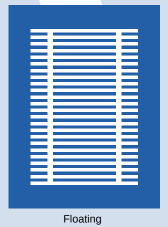
This profile cannot be combined with other profiles.



Single Swing	G245-1-1
Double Swing	G245-2-1
Sliding	G245-S-1
Overhead	G245-O-1
Fence	F245-F-1

Currently Not Available

Framed



Single Swing	G175-1-1
Double Swing	G175-2-1
Sliding	G175-S-1
Overhead	G175-O-1
Fence	F175-F-1

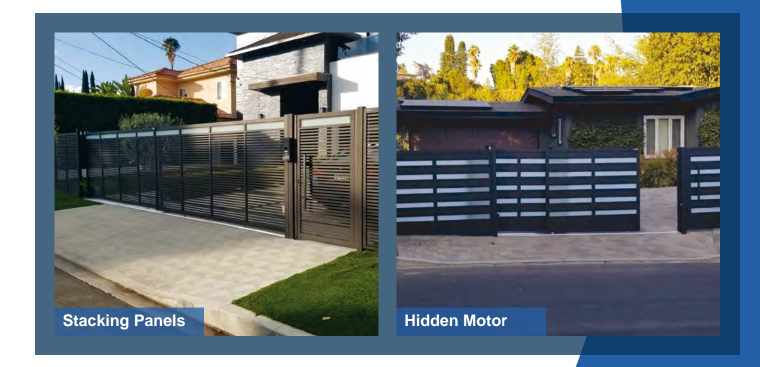
30 GATES DESIGN COLLECTION COLLECTION

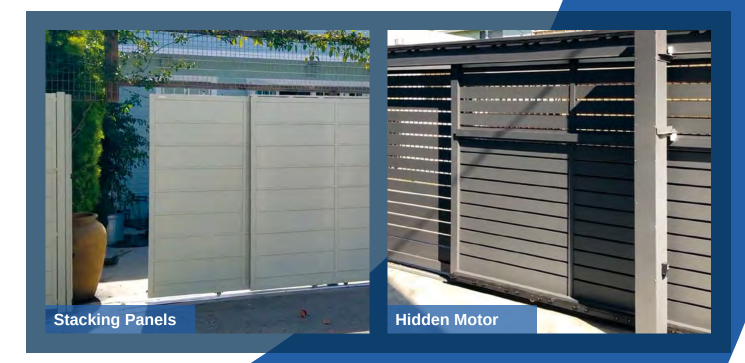
Tandem Gates: Specialized application for areas with limited amount of space.

Tandem, stacking panels: They are perfect for areas with insufficient room to slide open.

Tandem, centralized motor: Opens gate to the right or to the left.

Allows the gate to open without blocking access.





Tandem Gates: Specialized application for areas with limited amount of space.

Tandem, stacking panels: They are perfect for areas with insufficient room to slide open. **Tandem, centralized motor:** Opens gate to the right or to the left.

Allows the gate to open without blocking access.

Stacking Panels: Gate Closed (Elevation)		
Fixed Panel Opening		
Stacking Panels: Gate Closed (Plan View)		
Fixed Panel Opening		
Stacking Panels: Gate Open (Plan View)		
Fixed Panel Opening		
Centralized Motor: Gate Closed (Elevation)		
Centralized Motor: Gate Closed (Plan View)		
Centralized Motor: Gate Open (Plan View)		
Opening		
Opening		

Aluminum Railing

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Heavy-duty profile. Any design we can use as a fence can be used as railing.



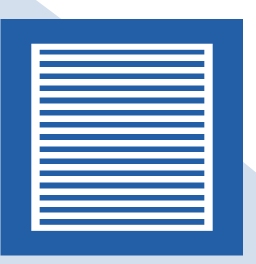




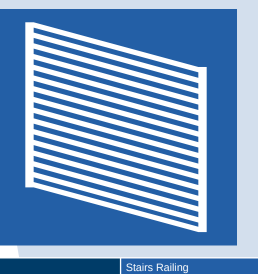


Aluminum Railing

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Heavy-duty profile. Any design we can use as a fence we can use as railing.



R120-S-1 Horizontal Railing



R120-T-1

Aluminum Pergolas

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Heavy-duty profile. Any aluminum design we use for fences can be built as a pergola.







Aluminum Pergolas

Modern designs. Suitable for a wide variety of home styles. Ready for installation. Heavy-duty profile.

Any aluminum design we use for fences can be built as a pergola.



P120-P-1	Pergola	Series 24	Post Mount
P120-P-2	Pergola	Series 24	Hang

Series 24



P135-P-1	Pergola	Solid	Post Mount
P135-P-2	Pergola	Solid	Hang

Solid Aluminum



P100-P-1	Pergola	Wood-Like	Post Mount
P100-P-2	Pergola	Wood-Like	Hang

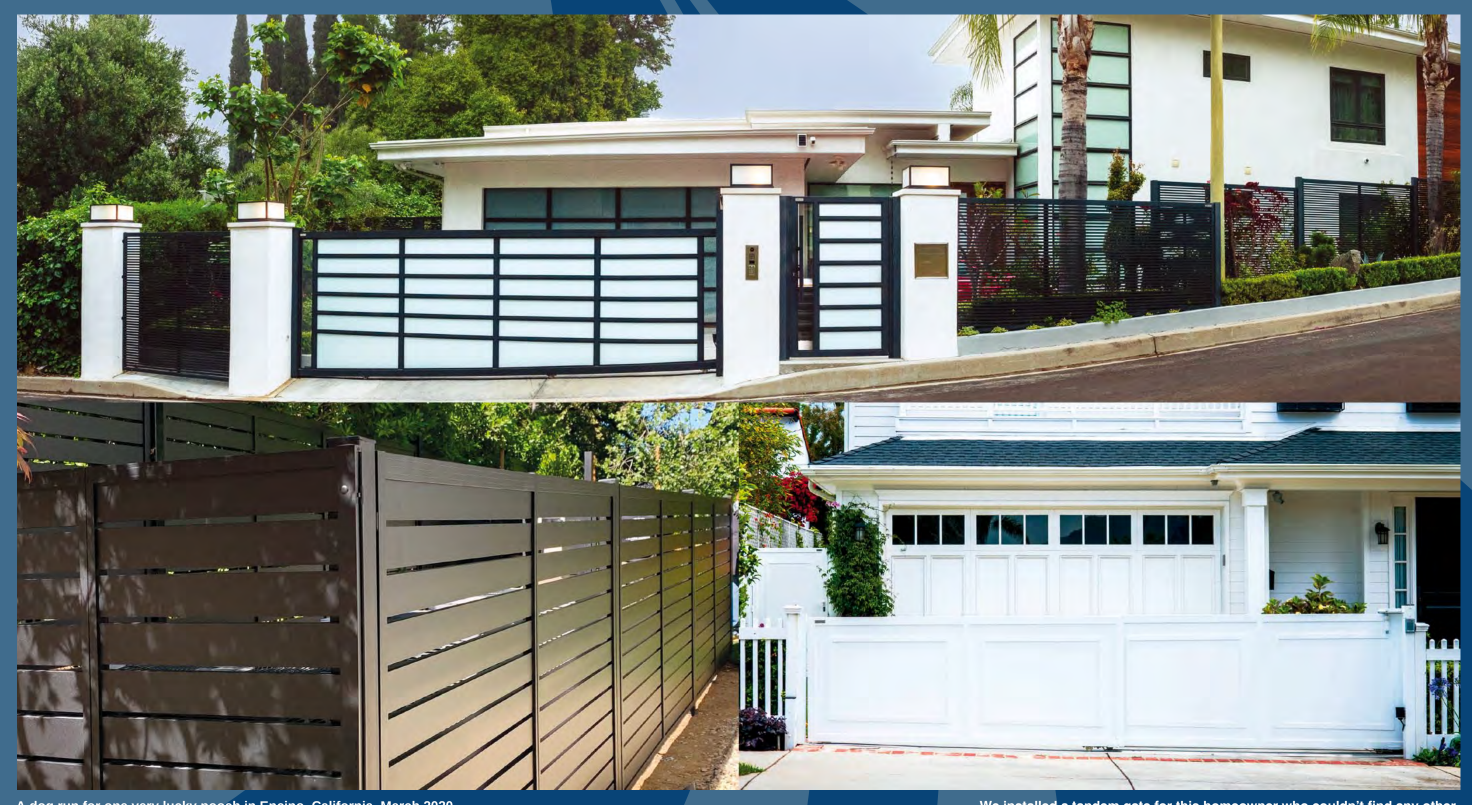
Wood-Like



Floating Hi-Tech

P140-P-1	Pergola	Floating Hi-Tech	Post Mount
P140-P-2	Pergola	Floating Hi-Tech	Hang

36 GATES DESIGN COLLECTION COLLECTION



A dog run for one very lucky pooch in Encino, California. March 2020

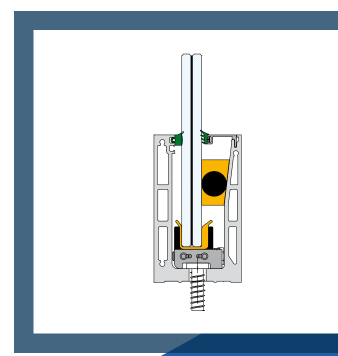
We installed a tandem gate for this homeowner who couldn't find any other solution for his wide driveway. He chose aluminum material to avoid rust on his immaculate, white gate. Pacific Palisades, California. October 2019

Crystal Line Railings

Beautiful and modern designs. Clean minimalist look

Indoor or outdoor railings for level floor or stairs. We can install it with or without the top rail. The base shoe is made of aluminum with an anodized or powder-coated finish. No need to cover! This is a European patent, consisting of a system that allows for tilting the glass to make sure the railing is level and continuous. This system secures the glass in place. No concrete is ever needed to set the glass! Built in drainage included.



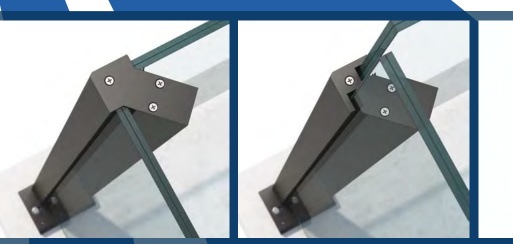




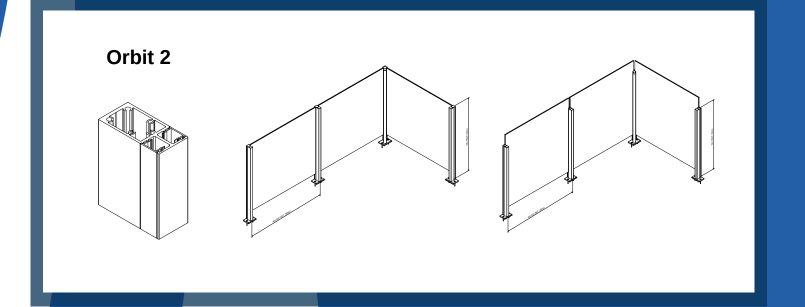
Fusion Line Railings

Beautiful and modern designs. Gives any property an elegant look. With or without top rail. Indoor and outdoor. Posts are powder-coated in the color of your choice.









Open Air Railings

Glass railing that can expand to serve as a wind barrier. Manual operation or motorized. The perfect solution for roof top decks, patios, outdoor dining areas and more. Exclusive design and technology.





Open Air E Motion (Motorized)



MODEL	OA1800	OA2000	OA2200
Height			
Closed	3' 3"	3' 7"	3' 11"
Raised	5' 11"	6' 6"	7' 2"
Max Width Between Posts	9'	9'	9'

Open Air Plus (no bottom rail)
Open Air Ultra Plus (with bottom rail)



MODEL	OA1600	OA1800	OA2000
Height			
Closed	3' 3"	3' 7"	3' 11"
Raised	5' 3"	5' 11"	6' 6"
Maximum Width Between Posts	6' 6"	6' 6"	6' 6"



Our aluminum products are perfect for all weather conditions.

44 GATES DESIGN GATES DESIGN 45





21260 DEERING CT, CANOGA PARK, CA, 91304

Phone 818.806.0711

info@mulhollandbrand.com

www.mulhollandbrand.com

