# Modern Aluminum COLLECTION



Crisp lines and sleek design formed from durable corrosion-resistant aluminum and light-filtering glass.

## The Genuine. The Original.





Modern Aluminum Collection doors present contemporary elegance with sleek lines while delivering maximum light infiltration into the garage space.



## Modern Aluminum Collection Door Designs

Select your door panel style and glass

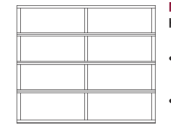
## Choose a frame option:

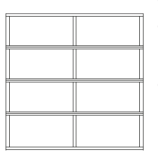


8

#### Model 511\* Standard frame

- Narrow rails and stiles
- An array of frame finishes . and special custom options
- Door sizes up to 16' wide





## Model 521\* Heavy duty frame

- Wide, heavy-duty rails and stiles
- An array of frame finishes and special custom options
- Door sizes up to 26' wide
- Joint seal between . sections for additional weather-resistance
- Wind load-rated door Your door can be built to withstand a variety of wind conditions

feet tall

\* Section height varies dependent on door height.

**Choose a glass type:** 

Double Strength (DSB) glass comes standard. In addition we offer an array of choices to complement your home.





Double Strength (DSB)\*

## Obscure \*

## **Specialty Glass**

- Laminated White privacy
- Low E Glass\* thermal efficiency
- Tempered Glass enhanced safety
- Tinted Glass\* color options: Green, Grey, Bronze

Satin\*

## **Glass alternatives**

- Clear Lexan<sup>®</sup> Polycarbonate\* shatter resistant
- Multi Wall Polycarbonate superior strength with UV protection; color options: Clear, White, Bronze
- Plexiglas<sup>®</sup> Acrylic\* shatter resistant

\* Insulated options available.

# Modern Aluminum Collection Decorative Accents

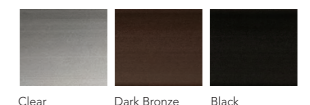
Customize your door with color



## **Choose a color:**

## **Anodized finishes**

Clear anodized finish comes standard. Dark bronze and black anodized finish are also available. To add further distinction, solid aluminum panels are available.



### **Powder coat finishes**

Select from 188 powder coat color options to best match your home.

				3		
Second 1		strength	Contraction of the second			
NAL 1000 #9/15200 + 38/15000	AAL 1019. HOITSIND - 38/15019-	NI 2006 4124140 NI 2014 4971998	044.4008 49/12/20 Aut.5914 49/42/20 + 38/40214	Ric 6006 (HISSINO + 34/3006 (HIL 6622 (HISSINO - 38/3022) (HIL 70	NA +1:73582 - 16/70006 BA( 2000 - 06/2006 - 16/70027	101.7045 41.7709 - 31.7004 A4.6019 4945405 + 3540
EAL <b>1001</b> - Jan Suet	841 <b>1820</b> 8972598 - 36729729	64,2009 vs.2636 Md 3815 +413639	841 <b>4009</b> 85/36/40 385 <b>5015</b> 61/5230 + 32-40715	No 6007 VINSING - 30 5000 EN 6424 VINSING - 30 5000 AN 70	008 00/725/5 + 16/70000 And 2051 - 06/72520 + 16/70215	141 7046 49/72010 - 38/70000 484 8022 49/85081 - 18/0
INI <b>1002</b> - MY72590 + 38/70082	AAL 1021 #972280 + 38/20228	RAL 2000 48/24/30 + 58/25001 RAL 3006 -45/21980 + 58/20216	All 4010 40-0000 Aut 5017 1910070 - Sundors	81,4008 HISTORIA 1870008 187,4025 HISTORIA 1870085 614 70	09 61/72770 1 36/70000 866 <b>7032</b> 416/72710 1 36/70000	10.7047 (0.7207-30.7207 00.4023 (0.0070-300
641, <b>9603</b> 491,72580	NIL 1023 40/23490 + 36/2023	Ru.2011 mi2/580 kil.2017 mi2/580	101 5000 Alexizati - Second Bal, 5018 Alexited - Second	A4 6009 4652AB + 553000 A4 6026 4653AB + 55300 A4 70	10 8672345 - 367854 Au 7011 4877510 - 3879815	No. 5000 Aurel 110 - Shidooo Aki, 6224 Alveologi - Jane
0, <b>1004</b> 49 (2578 - 38 2004	Bel: 1024 49/22480 + 36/2028-	601.2012 41(2400 DVL.2018 41(2100	FAL 5001 (6H42210 - 36H8001 BAL 5009 HE142240 - 36H80H	A4.6010 49.52135-30.0013 144.6027 81(50)00 51(50)07 164.70	11 #412296 - 38178011 - 481 <b>7014</b> - 49172586 - 38179034	446 6001 49mg100 - 38m0005 8mg 8025 4mm000 - 38m0
<b>4, 1005</b> - 49(2560 • 36(2000)	84, <b>1027</b> etc. 2100 - 310, 2007	Rai 3000 - 49/1120 + 80/0000 - 856 3020 - 49/11940 + 18/10027	TAL 5002 #042227 - 3040001 841.5020 #044270 - 3040270	#44.4471 #853000-3850017 #44.4428 #853650-3855651 #84.741	12 -0073100 - 30/00/02 - 400.7035 -0077250 - 30/00/02	RAL 8002 (TRASISE-SENSOR) BAL 8028 (MARADO-SENSO
1006 49/22550 - 38/20008	ML 1028 01/22460	NA 3001 48/11/28 - 15/10071 504 3022 49/11/10	MA 5003 4542230 - 3840003 BAL 5023 - 4841190 - 5640027	EN 6412 KESTSE - HISOTIZ EN 6429 485344 - 323029 EN 741		
	in the second					
L 1007 #1/2540	BAL 1032 49(22450 - 36(2065)	Alt 1002 (H11110 - 5570000) Alt 1027 Alt 1000	NR. 5004 - MINE(200 - SIL-40007 - Bit, 5022 - MINE(200 - SIL-4002)	Ray 4013 4452870 - 1840071 284 4032 445260 - 3850051 588 701	15 44/72/00 + 58/20015 544 2637 9//72480 + 68/20005	AN, 8004 - 4955137 - 3255204 - 84, 9002 - 4972529 - 3875
1991 - HUTSTOD + SUITSTOT	NAL 1022 49:22240	NA 1063 (HITTING - SUISING) NA 1031 (HISBUS) - SUISING	64,5003 -6943199 - (2+402) 64,5023 - 694400 - (2+402)	KII, 6014 PERSONE - BISTONA KII, 6033 PERSONA HIN 701	6 (4972100 / 3070016 (84, <b>7036</b> (4977145 - 30,7038)	Ris 8007 - 4946-128 - 5840802 - 84, 9003 - 4911400 - 367
19912 41/2/530 + 10/20012	AAL MEM	RAL3004 49/1990 - 38/3004 RAL4001 80/13/00	Ris 5007 - Hind 250 + 35-9002 - Bis 5024 - elevision - 13-9024	All 6015 (41:32716 - 36:32716 - 36:32015 All 6034 (41:341) (36:3014 ) (36:3014)	H ext2540.5 38/70021 496 <b>7839</b> ex(71030 - 36/7039	No. 8008 -4546119 - 364000 MJ. 9004 -4931992 - 360
1013 44/11280 - 58/10013	fail 1837 #5/2016	846.3005 -46/17100 - 18/12005 6/4.4002 49/171010 - 18/10049	NNL 5008 #91425e - 3814008 NNL 6000 49153162 - 2815000	AL 6016 - 4451428 - 3458016 - Mil 7000 - 4672700 - 3473000 AAL 702	22 49/72/20 + 38/70022 69/27040 49/726/2 - 38/70946	1011 <b>2011</b> - 4916-100 - 1910011 MJ, <b>1005</b> - 4912220 - 1910
<b>1014</b> en 15170 - 3615004	RA 2000 #8/245/5	Pet 3007 49/11/10 - 38/1007 Rel 4003 49/12/20	MIS 5009 - 491(2270 - 3814009). MIS 6001 - 491(2000 - 1814005).	Au 6017 - AV(2700 - 16/1007) - Mr. 7001 - 40/72710 - 36/70010 - 84/767	23 (1977)34+ 303003 (198 <b>7642</b> (1972)35+ 3670043	846. <b>8012</b> 4556000 • 30-00012. 846. <b>9010</b> . 96/(1500.+380)
<b>1015</b> 49/15220 - 38/15015	RAL 2001 69:24560 - 38:231/0	AKI 3009 KINYIYOO - JANSOOD AKI 4004 KINYIYOO - JANSOOD	NII 5010 4942290-10-00000 NII 6002 -96(2000-1005002)	Al, 4415 xxx52720 + 34500110 8x1, 7062 - 4672270 + 5470007 8x1, 752	24 (H172876 × S877960) Alt <b>7043</b> (H172460 - 38/70045	RAL BOTA HINNSTON + TANKOTHO RAN VOTT HINNSTON - HAND
1014 46(2212) - 16/28(56)	ME 2002 - 49(20)39 + 19(20)27	Mi, 2011 - HIS1000 - SASOCIT - Rix 4005 - ANIZZAD	AN 5011 ANAL150- SUMPLY AN 6003 -INCOME	RAL 6899 49(53000 - 18/50174 RAL 7003 45/7000 - 18/7017 RAL 72	<b>16</b> 4972007-3079636 642 <b>7044</b> 4975408-3070644	No. 2015 (HILLION - JANU215 NO. 1011) (M. 1016) (M. 1100) (M. 1
<b>1017</b> 46(22135 - 36(20017	ML 2003 (9/2/540	NAL 3012 49:37940 - 30/20112 RAL 4006 49/2010	841.5012 45417/70 - 3640512 841.6004 - 44/3080 - 135/0004	B4,4828 485,1276 - 387,0059 B4,7964 46,73365 - 387,0064	he Genuine. The Original.	( 6016 - 410-6020 - 320-0070 - 50-9017 - 90-80250 - 520
1076 4N(21630 + 36/0001#	RAL 2004 -4HO4634	MI. 2013 (HISTORS - SASSES) AN 4007 (HISTORS - Sasses)	RA 503 AN (213 - 10 VOT) RE 6005 AN (201 - 10 VID)	Nie 4421 - 4912700 + 55-9027 - 491,7945 - 4917299 - 55/7005	OT COL	18017 0115222-3000003 6At 9018 48172415-3010

Actual color may vary slightly from brochure due to fluctuations in printing process. Color samples are available by request through your local Overhead Door Distributor.



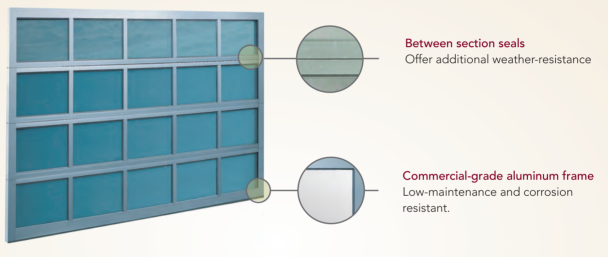


Be sure to ask about our complete line of Overhead Door® garage door openers. Powerful, quiet and durable, Overhead Door's garage door openers are designed for performance, safety and convenience. Your Overhead Door Distributor will help you choose the opener that best suits your door and preferences.



The Modern Aluminum Collection combines glass and aluminum for unparalleled visual appeal, strength and light infiltration. It's a unique solution for your extraordinary home.

## Built better from the inside out



Model 511 Standard frame

#### Design flexibility

Available in a variety of vertical rail widths and horizontal stile widths to complement the style of your home.

### Stylish hardware

Hinges and fixtures are galvanized to maintain a contemporary look.

## Integrated stiffening struts\*

Strong, light-weight struts are included in the design of the rail assembly to enhance durability.

\* Offered on non wind loaded doors only. Size restrictions may apply. See Overhead Door Distributor for details.

**Wind load-rated doors.**\* Safeguard your home in extreme wind conditions. Your door can be built to meet your local building codes and provide your home with protection from a variety of wind conditions, such as hurricane force winds.

\* Model 521 only.









#### Limited Warranty.

Modern Aluminum garage doors are backed by a one-year limited warranty.\*

\* Warranties vary by model and are available upon request. See full text of warranty for details.

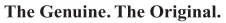
#### The Genuine. The Original.

Since 1921, Overhead Door Corporation has not only raised the standards of excellence for the industry—we've created them. Overhead Door created the first upward-acting door in 1921 and the first electric garage door opener in 1926.

Today, our network of over 400 Overhead Door Distributors are still leading the way with innovative solutions and unmatched installation, service and support. So look for the Red Ribbon. It's your guarantee that you're getting the genuine, the original Overhead Door.

SOLD AND DISTRIBUTED BY:









2501 S. State Hwy. 121 Bus., Suite 200, Lewisville, TX 75067 1-800-929-DOOR • sales@overheaddoor.com www.OverheadDoor.com

©2013 Overhead Door Corporation. Impression Collection is a trademark and The Ribbon Logo is a registered trademark of Overhead Door Corporation. All other trademarks are the property of their rightful owners. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. R900-692