
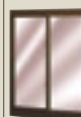
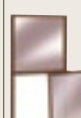

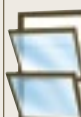




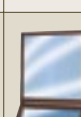
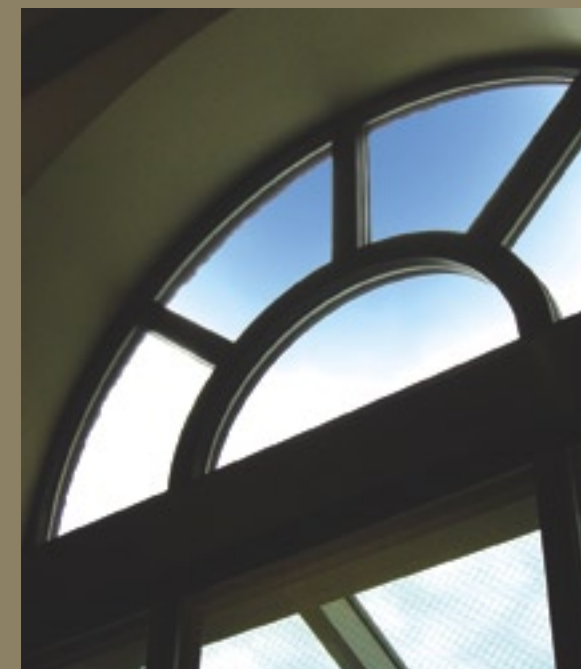


Series		Description	Frame Depth (in)	Glazing Depth (in)	Water Management	Fixed System	Applications
600		Our Series 600 is a versatile, thermally-broken, horizontal slider with a 2.375" main frame depth designed for commercial applications.	2-3/8	1/8 to 3/4	Yes	400 450	Hotels/Motels Nursing Homes Apartment Complexes
900		Series 900 is a heavy-commercial, high performance, horizontal sliding window system designed for schools, hospitals, and other large-scale applications.	4	1/4 to 1	Yes	1000 4000	Schools Universities Hospitals Government Military
300		Perfect for new construction and retrofit, the Series 300 is engineered for performance and versatility.	2-3/8	1/8 to 3/4	Yes	400 450	Hotels/Motels Nursing Homes Apartment Complexes
800		This high-performance, thermal-break, heavy-commercial Series 800 Window System is designed for the most demanding conditions.	4	1/4 to 1	Yes	1000 4000	Schools Universities Hospitals Government Military
850		The Series 850 features thermal-break construction and a heavy-commercial design for demanding conditions. The perfect choice for schools, hospitals, and other monumental applications and is available in architectural configurations.	4	1/4 to 1	Yes	1000 4000	Schools Universities Hospitals Government Military
2400		A high-performance solution to any contemporary architectural design, the Series 2400 Casement Window System features narrow sight lines and in-swing or out-swing configurations.	2-3/8	1/8 to 1-1/2	Yes	2200	Schools Universities Hospitals Government Military
2300		Our Series 2300 Heavy Commercial (HC) and Architectural Window (AW) rated windows are a versatile, thermal-break, projected window system with a 2.375" main frame depth.	2-3/8	1/8 to 1-1/2	Yes	2200	Schools Universities Hospitals Government Military
3000		Our Series 3000 Single-Hung exceeds future standards and is engineered for the most demanding of conditions. A great product for coastal applications, schools, hospitals, and military.	4	1/4 to 1-1/4	Yes	4000	Schools Universities Hospitals Government Military Coastal
3500		Our Series 3500 is the Double-Hung version of our Series 3000 and features the same high standards and engineering. Also a great product for coastal applications, schools, hospitals, and military.	4	1/4 to 1-1/4	Yes	4000	Schools Universities Hospitals Government Military Coastal
4300		A high performance solution to any contemporary architectural design, this Series 4300 Projected Window System features impressive sightlines and is available in in-swing and out-swing configurations.	4	1/4 to 1-1/2	Yes	1000	Schools Universities Hospitals Government Military Coastal

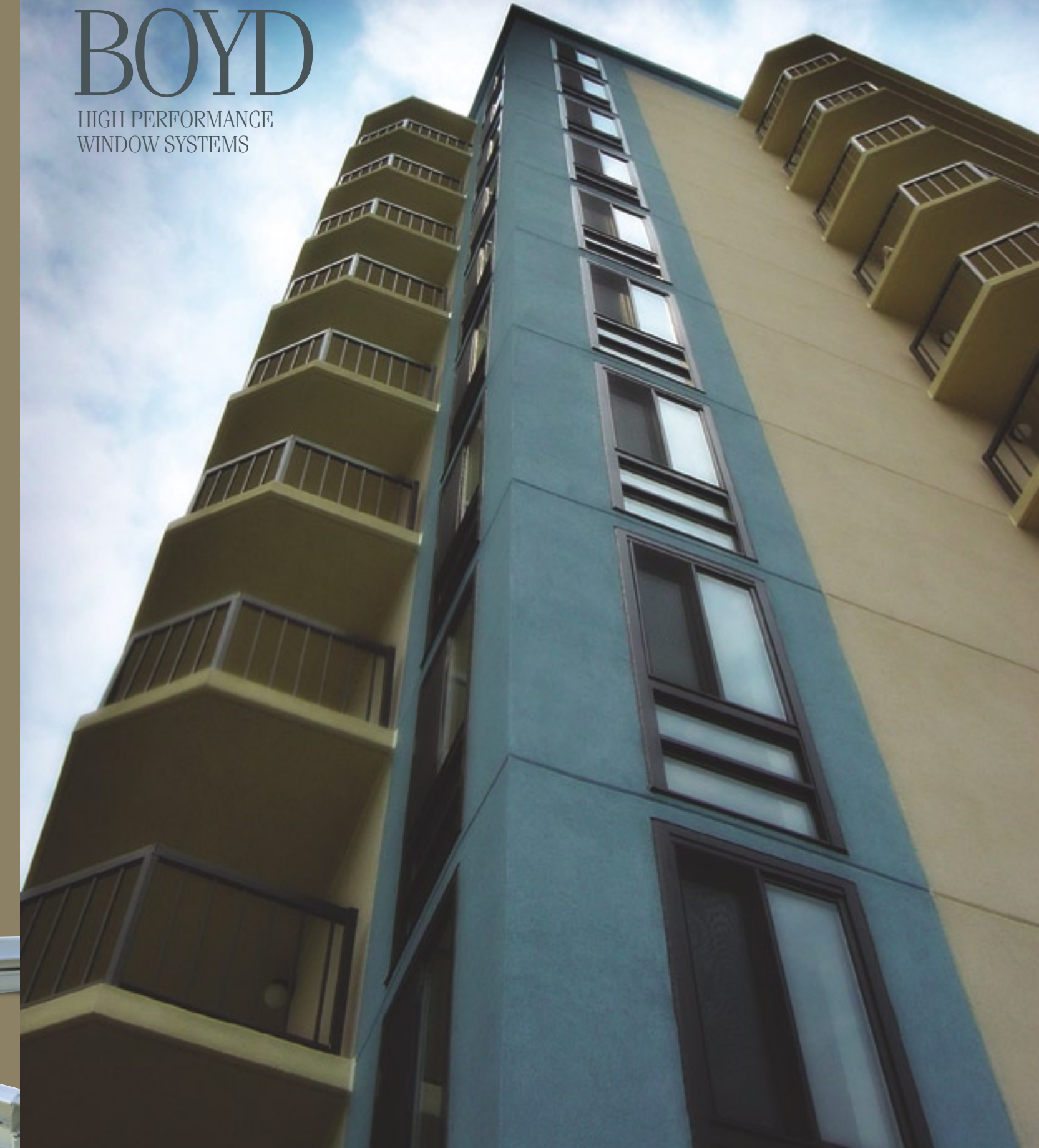


BOYD

ALUMINUM MANUFACTURING

CREATING SOLUTIONS

3248 East Division • PO Box 1565 • Springfield, MO 65801-1565
800-737-2800 • 417-862-5084 • Fax: 417-862-1232 • www.boydaluminum.com



BOYD

HIGH PERFORMANCE
WINDOW SYSTEMS



Strength in Our Name.

The name Boyd carries with it a heritage of quality that began in 1959. Since our humble beginnings, Boyd Aluminum has earned the reputation of providing outstanding service, high quality products, and on-time delivery second to none.

Boyd Aluminum is honored to be a Charter Member of AAMA (American Architectural Manufacturers Association) and proud to bring innovative products and procedures to the building industry.

Strength in Our People.

Boyd Aluminum is built on the strength of our employees, each dedicated to providing customers with high quality products and services that exceed all expectations.



From sales/service, designers, and engineers to plant workers, glass handlers, and final product inspectors, you receive a pledge of assurance that products leaving our plant are built with the utmost in precision, strength, and functionality.

Strength in Our Customer Service.

Our idea of customer service began during the early days of Boyd Aluminum and has remained a key strength throughout our history.

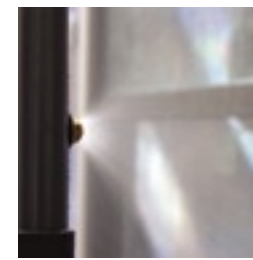
We believe in total customer service through one, knowledgeable, single contact which means you deal with your customer service representative for price quotations, design, product testing, delivery, and installation.



In addition, our customer support program, DirectAssistance™, is designed to help you with the many facets of window selection and

specification and provides quote, design, and spec writing assistance and in-house window detail and shop drawings.

One contact. One goal. Delivering the best products specific to your requirements in the most efficient manner.



High Performance Through Design and Engineering

Through continuing research, product testing, and product implementation we know true high performance goes beyond ratings—it must have eco-

nomical and technical value as well. Our team of technicians work closely with you to help reach not only your design goals but specifications and budget requirements, too.

To further ensure design, specification, and budget integrity we not only work directly with architects but our in-house engineers work closely with our project managers.



High Performance Through In-House Testing

This is where design and engineering come together. Our in-house, Certified Test Lab



Facility is built using state-of-the-art equipment and includes:

- AAMA Standards Tests and Certifications
- Impact Testing—Large and Small Missile
- Complete System Testing including Window, Receptor, Mull, and Subsill



Designed, engineered, proven...all in-house and all an integral part of creating solutions that work.

Creating Solutions Every Step of the Way.

We are driven to provide you with the utmost in service, quality, and satisfaction through our strengths, designs, performance, and in-house testing.



- AAMA Certified (Charter Member)
- Work directly with Architects
- Quick, Efficient Quoting Services
- On-Site Consultation
- Lead-Times Geared to Your Needs
- In-House Design & Engineering
- In-House Shop Drawings
- Fastrack Large, Small, and Custom Work
- Broad Range of Stock Finishes
- High Performance Coatings
- Custom Anodized Finishes
- Highest Quality Product Packaging
- Backed by over 45 Years of Service

For all your high performance aluminum window system needs turn to a proven leader known for creating solutions. Turn to Boyd Aluminum.



Boyd Aluminum High Performance Window Systems

BOYD WINDOW SYSTEM	WINDOW TYPE	BOYD BINDER SECTION	THERMAL BARRIER	SYSTEM DEPTH (INCHES)	AAMA RATING	AIR INFILTRATION (CFM/FT)	WATER RESISTANCE (PSF)	STRUCTURAL PERFORMANCE (PSF)	CRF	U-VALUE	MUNTINS		
											TRUE	INTERIOR	HISTORICAL
4300	PROJECT OUT	A	YES	4	HC-90	.01@6.24	15	135	NA	NA	•	•	•
4300	PROJECT OUT	A	YES	4	AW-90	.01@6.24	15	135	NA	NA	•	•	•
2300	PROJECT OUT	A	YES	2.375	HC-85	.01@6.24	15	142.5	55	0.58	•	•	•
2300	PROJECT OUT	A	YES	2.375	AW-85	.01@6.24	15	142.5	55	0.58	•	•	•
2300 (NSL)	PROJECT OUT	A	YES	2.375	HC-85	.01@6.24	15	142.5	55	0.58	•	•	•
2300 (NSL)	PROJECT OUT	A	YES	2.375	AW-85	.01@6.24	15	142.5	55	0.58	•	•	•
1300	PROJECT OUT	A	YES	2.375	C-85	.01@1.56	13.5	127.5	55	0.58	•	•	•
1300 (NSL)	PROJECT OUT	A	YES	2.375	C-85	.01@1.56	13.5	127.5	55	0.58	•	•	•
4300	PROJECT IN	B	YES	4	HC-90	.04@6.24	12	135	NA	NA	•	•	•
4300	PROJECT IN	B	YES	4	AW-100	.02@6.24	12	150	NA	NA	•	•	•
2300	PROJECT IN	B	YES	2.375	HC-60	.01@6.24	12	90	55	0.58	•	•	•
2300	PROJECT IN	B	YES	2.375	AW-50	.01@6.24	9	75	55	0.58	•	•	•
2300 (NSL)	PROJECT IN	B	YES	2.375	HC-60	.01@6.24	12	90	55	0.58	•	•	•
2300 (NSL)	PROJECT IN	B	YES	2.375	AW-50	.01@6.24	9	75	55	0.58	•	•	•
1300	PROJECT IN	B	YES	2.375	C-50	.01@6.24	9	75	55	0.58	•	•	•
1300 (NSL)	PROJECT IN	B	YES	2.375	C-50	.01@6.24	9	75	55	0.58	•	•	•
4400	P.O. CASEMENT	C	YES	4	HC-90	.02@6.24	15	120	NA	NA	•	•	•
4400	P.O. CASEMENT	C	YES	4	AW-90	.02@6.24	15	120	NA	NA	•	•	•
2400	P.O. CASEMENT	C	YES	2.375	HC-60	.07@6.24	12	90	55	0.58	•	•	•
2400	P.O. CASEMENT	C	YES	2.375	AW-60	.07@6.24	12	90	55	0.58	•	•	•
4400	P.I. CASEMENT	C	YES	4	HC-90	.08@6.24	12	135	NA	NA	•	•	•
2400	P.I. CASEMENT	C	YES	2.375	HC-40	.09@6.24	6	60	55	0.58	•	•	•
910	SLIDER	D	YES	4	HC-65	.29@6.24	12	97.5	51	0.66	•	•	•
900	SLIDER	D	YES	4	HC-45	.29@6.24	9	67.5	51	0.66	•	•	•
600	SLIDER	D	YES	2.375	C-45	.03@1.57	6.89	67.7	50	0.67	•	•	•
700	SLIDER	D	NO	2.75	NR			PASS-THROUGH WINDOW			•	•	•
3000	SINGLE HUNG	E	YES	4	HC-80	.19@6.24	12.11	120.3	53	0.67	•	•	•
3000	SINGLE HUNG	E	YES	4	AW-80	.19@6.24	12.11	120.3	53	0.67	•	•	•
810	SINGLE HUNG	E	YES	4	HC-50	.11@6.27	12.11	75.19	50	0.61	•	•	•
800	SINGLE HUNG	E	YES	4	HC-40	.19@6.27	12.11	60.15	50	0.61	•	•	•
300	SINGLE HUNG	E	YES	2.375	C-40	.03@1.57	6.06	60.15	46	0.66	•	•	•
3500	DOUBLE HUNG	F	YES	4	HC-75	.15@6.24	12.11	112.78	51	0.68	•	•	•
3500	DOUBLE HUNG	F	YES	4	AW-75	.19@6.24	12.11	112.78	51	0.68	•	•	•
860	DOUBLE HUNG	F	YES	4	HC-50	.06@6.27	12.11	75.19	50	0.61	•	•	•
850	DOUBLE HUNG	F	YES	4	HC-40	.16@6.27	12.11	60.15	50	0.61	•	•	•
4000	FIXED	G	YES	4	HC-70	.01@6.27	12.11	112.78	58	0.63	•	•	•
4000	FIXED	G	YES	4	AW-70	.01@6.27	12.11	112.78	58	0.63	•	•	•
1000	FIXED	G	YES	4	HC-80	.01@6.27	12.11	120.3	54	0.54	•	•	•
1000	FIXED	G	YES	4	AW-70	.01@6.27	12.11	105.26	54	0.54	•	•	•
2200	FIXED	G	YES	2.375	HC-100	.01@6.24	12	150	NA	NA	•	•	•
2200	FIXED	G	YES	2.375	AW-100	.01@6.24	15	150	NA	NA	•	•	•
2200 (NSL)	FIXED	G	YES	2.375	HC-100	.01@6.24	12	150	NA	NA	•	•	•
2200 (NSL)	FIXED	G	YES	2.375	AW-100	.01@6.24	15	150	NA	NA	•	•	•
1200	FIXED	G	YES	2.375	HC-80	.01@6.24	12	120	NA	NA	•	•	•
1200 (NSL)	FIXED	G	YES	2.375	HC-80	.01@6.24	12	120	NA	NA	•	•	•
400	FIXED	G	YES	2.375	HC-70	.01@6.24	12	105	NA	NA	•	•	•
450	FIXED	G	YES	2.375	HC-40	.01@6.24	6	60	51	0.61	•	•	•



3248 East Division • PO Box 1565 • Springfield, MO 65801-1565
800-737-2800 • 417-862-5084 • Fax: 417-862-1232 • www.boydaluminum.com