



GREEN SOLUTIONS

ZING® EXIT, FIRE & OCCUPANCY SAFETY SIGNS

ZING **Fire, Exit & Occupancy Signs** are manufactured from sustainable materials. Unlike traditional safety signs, ZING signs serve a dual purpose by providing safety compliance and sustainability in the workplace.

All ZING signs are available in eco-friendly aluminum, plastic, self-adhesive polystyrene as well as Glow-in-the Dark options. The plastic and aluminum signs are **UL Validated** for high recycled content which substantiates material compliance with various green codes, standards and procurement policies including LEED Certification. UL is important because it provides independent, 3rd party, credible validation of green marketing claims.



- **Aluminum Signs** are manufactured using high-quality 94% recycled aluminum and include 4 predrilled holes for easy mounting.
- **Plastic Signs** are manufactured using high-quality 70% post-consumer recycled plastic and include 4 predrilled holes and adhesive tabs for easy mounting.
- **Self-Adhesive Polystyrene** material can be applied to doors, walls or the outside of windows and is made from high-quality recycled polystyrene that includes UV resistant inks.
- **Photo Luminescent** (glow in the dark) Signs are extremely durable and designed for indoor and outdoor safety applications. Glow in the dark signs are energy efficient and require no electrical power source, making them the perfect choice for illuminated exit or safety equipment locations in the event of a power outage. Glow signs are manufactured from high-quality recycled plastic with a high performance safety grade flexible photo luminescent film coated with a permanent acrylic adhesive. Glow signs illuminate for over 10 hours and are designed to exceed requirements for life safety, emergency egress, and other safety standards.

ZING **Exit Signs** are designed to meet OSHA and NFPA Life Safety Code requirements and provide high visibility identification to inform employees, customers and visitors of emergency evacuation locations. The Occupational Safety and Health Administration (OSHA) requires that every facility have at least two exit routes to be considered safe. These routes should be clearly marked so that occupants know where to go. ZING "No Exit" signs are designed to meet NFPA 7.10.8.3.2 which requires the word "No" be 2 inches (5 centimeters) high and the word "EXIT" be 1 inch (2.5 centimeters) high to ensure occupants readily identify doorways that do not lead to safe exit of a building.



Material	7 x 10	10 x 14
Plastic	1077	2077
Aluminum	1077A	2077A
Self Adhesive	1077S	2077S
Glow Plastic		2077G



Material	7 x 10	10 x 14
Plastic	1078	2078
Aluminum	1078A	2078A
Self Adhesive	10785	20785
Glow Plastic		2078G



Material	7 x 10	10 x 14
Plastic	1084	2084
Aluminum	1084A	2084A
Self Adhesive	10845	20845
Glow Plastic	1084G	2084G



Material	7 x 10	10 x 14
Plastic	1081	2081
Aluminum	1081A	2081A
Self Adhesive	10815	20815
Glow Plastic	1081G	2081G



Material	7 x 10	10 x 14
Plastic	1886	2886
Aluminum	1886A	2886A
Self Adhesive	1886S	2886S
Glow Plastic	1886G	2886G



Material	7 x 10	10 x 14
Plastic	1080	2080
Aluminum	1080A	2080A
Self Adhesive	1080S	20805
Glow Plastic	1080G	2080G



Material	7 x 10	10 x 14
Plastic	1079	2079
Aluminum	1079A	2079A
Self Adhesive	10795	20795
Glow Plastic	1079G	2079G



Material	7 x 10	10 x 14
Plastic	1082	2082
Aluminum	1082A	2082A
Self Adhesive	1082S	20825
Glow Plastic	1082G	2082G

ZING **Fire Safety Signs** are designed to meet OSHA and ANSI requirements and provide high visibility of the location of emergency fire equipment. Signs are designed with comprehensive text and graphics to clearly communicate safety information quickly and effectively for emergency response personnel.











Material	7 x 10	10 x 14	
Plastic	1897	2897	Γ
Aluminum	1897A	2897A	
Self Adhesive	18975	28975	
Glow Plastic	1897G	2897G	

	10 x 14
1898	2898
1898A	2898A
18985	28985
1898G	2898G
	1898A 1898S

Material	10 x 7	14 x 10
Plastic	1891	2891
Aluminum	1891A	2891A
Self Adhesive	18915	28915
Glow Plastic	1891G	2891G

Material	14 x 3.25
Plastic	1892
Glow Plastic	1892G
Self Adhesive	18925

Material	10 x 7	14 x 10
Plastic	1904	2904
Aluminum	1904A	2904A
Self Adhesive	19045	29045
Glow Plastic	1904G	2904G











Material	7 x 10	10 x 14
Plastic	1894	2894
Aluminum	1894A	2894A
Self Adhesive	18945	28945
Glow Plastic	1894G	2894G

Material	10 x 7	14 x 10
Plastic	1893	2893
Aluminum	1893A	2893A
Self Adhesive	18935	28935
Glow Plastic	1893G	2893G

	Material	14 x 3.25
	Plastic	1895
	Glow Plastic	1895G
	Self Adhesive	18955
╗		

Material	10 x 7	14 x 10
Plastic	1896	2896
Aluminum	1896A	2896A
Self Adhesive	18965	28965
Glow Plastic	1896G	2896G

Material	7 x 10	10 x 14
Plastic	1083	2083
Aluminum	1083A	2083A
Self Adhesive	10835	20835



5 x 14

1900S

Material

Self Adhesive



Material	14 x 3.25
Plastic	1885
Glow Plastic	1885G
Self Adhesive	18855



Material	10 x 7	14 x 10
Plastic	1887	2887
Aluminum	1887A	2887A
Self Adhesive	1887S	2887S
Glow Plastic	1887G	2887G



Material	10 x 7	14 x 10
Plastic	1888	2888
Aluminum	1888A	2888A
Self Adhesive	18885	28885
Glow Plastic	1888G	2888G



Material	10 x 7	14 x 10
Plastic	1889	2889
Aluminum	1889A	2889A
Self Adhesive	18895	28895
Glow Plastic	1889G	2889G

FIRE EXTINGUISHER INSIDE







Fire Extinguisher.	
Extinguidor de incendios.	

Material	5 x 14
Self Adhesive	1899S

Material	10 x 7	14 x 10
Plastic	1890	2890
Aluminum	1890A	2890A
Self Adhesive	1890S	2890S
Glow Plastic	1890G	2890G

Material	10x7	14x10	Material	7 x 10	10 x 14
Plastic	1901	2901	Plastic	1902	2902
Aluminum	1901A	2901A	Aluminum	1902A	2902A
Self Adhesive	1901S	29015	Self Adhesive	1902S	29025
Glow Plastic	1901G	2901G	Glow Plastic	1902G	2902G

	Material	7 x 10	10 x 14
1	Plastic	1903	2903
1	Aluminum	1903A	2903A
1	Self Adhesive	1903S	29035
1	Glow Plastic	1903G	2903G

ZING **Occupancy Signs** are designed to clearly communicate the maximum occupancy of a room or building to comply with Fire Marshall guidelines and ensure public safety. Signs include number kits with durable adhesive vinyl for indoor/outdoor use.



MAXIMUM OCCUPANCY

Material	7 x 10	10 x 14
Plastic	1905	2905
Aluminum	1905A	2905A
Self Adhesive	1905S	2905S

MAXIMUM OCCUPANCY PERSONS

Material	7 x 10	10 x 14
Plastic	1906	2906
Aluminum	1906A	2906A
Self Adhesive	1906S	2906S

MAXIMUM
OCCUPANCY
NOT TO EXCEED
_____PERSONS

Material	7 x 10	10 x 14
Plastic	1907	2907
Aluminum	1907A	2907A
Self Adhesive	1907S	2907S



PO Box 789 Oswego, IL 60543 Phone: 630-636-6188 Fax: 630-225-5303

