

Product Information Bulletin

64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809

Florida Accessible Parking Sign - T5316



Brimar's Part #: T5316

DATE: / /

CONTRACTOR:_

JOB: _____

Product Information Bulletin

64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809

Florida Accessible Parking Sign - T5316



DATE: / / JOB: _____ CONTRACTOR:_____

Descriman

Product Information Bulletin

64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809

Material Information

MATERIAL	MATERIAL	CHEMICAL	OUTDOOR	TEMP	CORNER	MOUNT
THICKNESS	NAME	RESISTANCE	DURABILITY	RANGE	RADIUS	HOLES
.063"	Aluminum Coated Baked Enamel	Fading & Mild Chemicals	5 to 7 Years	-40° to 212° F -40° to 100° C	1-1/2"	2 @ 3/8"

• Aluminum offers longer life expectancy and better resistance to harsh weather conditions.

• Aluminum will not chip, crack or rust.

• Overlaminated Options (Additional Charge): 3M Anti Graffiti Over Laminate

• Mounting: Post mounting.

.063"	Type I Engineering Grade Reflective on Rust Free Aluminum	Fading & Mild Chemicals	Up to 5 Years (Except Orange Up to 3 years)	-10°F - 130°F	1-1/2"	2 @ 13/8"
.080"						

• Engineering Grade (EG) retro-reflective sheeting is a prismatic material that renders high retro-reflectivity at night.

• Engineering Grade (EG) Reflective Sheeting meets ASTM D4956 Type I retro-reflective sheeting standards.

• Graphics are printed using any of the following printing methods: translucent inks (screen printing), applied vinyl graphics and/or thermal transfer (digital printing); translucent ink or film is not applicable to the color black

• Overlaminated Options (Additional Charge): 3M Anti Graffiti Over Laminate

• Mounting: Post mounting.

.063"	Type IV High Intensity Prismatic Reflective on Rust Free Aluminum	Fading & Mild	Up to 7 Years (Except Orange	-10°F - 130°F	1-1/2"	2 @ 13/8"
.080"		Chemicals	Up to 3 years)		,_	

• Any sign laminated with this retro-reflective High Intensity Prismatic (Type IV) Reflective material is 3 to 4 times brighter than any Engineering Grade (EG) sign and can last up to 10 years outdoors.

• High Intensity Prismatic is the replacement material required by many State DOTs when posting new traffic signs. Our High Intensity Prismatic materials provide long-term reflectivity and durability.

• High Intensity Prismatic (HIP) Reflective Sheeting meets ASTM D4956 Type IV retro-reflective sheeting standards.

• Graphics are printed using any of the following printing methods: translucent inks (screen printing), applied vinyl graphics and/or thermal transfer (digital printing); translucent ink or film is not applicable to the color black

Overlaminated Options (Additional Charge): 3M Anti Graffiti Over Laminate

• Mounting: Post mounting.

.063"	Type IX White Diamond Grade Reflective on Rust Free Aluminum	Fading & Mild	10+ Years	-10°F - 130°F	1-1/2"	2 @ 13/8"
.080"		Chemicals	To Frodro		1 1/2	

• Diamond Grade Type IX Reflective Sheeting is a super-high efficiency, retro-reflective sheeting designed for signs that need to be highly visible during daytime, nighttime, twilight, and inclement weather.

• Excellent visibility at wide entrance and observation angles.

• This sheeting is designed to have the highest retro reflective characteristics at medium and short road distance.

• Diamond Grade fluorescent reflective sheeting provides higher visibility than ordinary (non-fluorescent) colored sheetings.

• Diamond Grade is 10 times brighter than Engineering Grade or High Intensity Prismatic retro-reflective Sheeting.

• Warranty: Diamond Grade Reflective Sheeting will remain effective for its intended use and meet minimum required values for coefficient of retro-reflectivity for up to 10 years.

DATE: /

CONTRACTOR:_

JOB: _____