

### **Product Information Bulletin**

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

## Parking Signs - G.L. c. 40 § 22A



G.L. c. 40 § 22A Brimar's #: T5331

Massachusetts Legislation Related to Accessible Parking Updated January, 2016 MGL Chapter 40 Section 21:

Law Authorizing Ordinances and Requiring Off-Street HP Parking Spaces

b): Parking spaces designated as reserved under paragraph (a) shall be identified by the use of above-grade signs with white lettering against a blue background and shall bear the words "Handicapped Parking: Special Plate Required. Unauthorized Vehicles May be Removed at Owner's Expense". The spaces shall be as near as possible to a building entrance or walkway, shall be adjacent to curb ramps or other unobstructed methods permitting sidewalk access to a handicapped person and shall be at least 8 feet wide, not including the cross hatch access aisle as defined by the architectural access board established in section 13A of chapter 22. The cross hatch access aisle abutting a handicapped parking space shall be considered part of the handicapped parking space to which it abuts to provide individuals who use wheelchairs or other mobility aids with sufficient space to enter and exit their vehicles. No person shall park in the cross hatched access aisle.

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CONTRACTOR:	



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### **Traffic Signs: Material Information**

MATERIAL	MATERIAL	CHEMICAL	OUTDOOR	TEMP	CORNER	MOUNT
THICKNESS	NAME	RESISTANCE	DURABILITY	RANGE	RADIUS	HOLES
.080"	Engineering Grade Reflective on Rust Free Aluminum	Fading & Mild Chemicals	Up to 7 Years (Except Orange Up to 3 years)	-10°F - 130°F	1-1/2"	2 @ 13/8"

- Engineering Grade (EG) retro-reflective sheeting is a beaded plastic 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.

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

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

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# **Parking Signs - R7-8b**



MUTCD #: R7-8b Brimar's #: T4585-A3D (12 x 6") & T4585-V1N (18 x 9")

Sign Size	Α	В
12 x 6"	1.5" tall	1" tall
18 x 9"	2" tall	1.5" tall

MATERIAL	MATERIAL	CHEMICAL	OUTDOOR	TEMP	CORNER	MOUNT
THICKNESS	NAME	RESISTANCE	DURABILITY	RANGE	RADIUS	HOLES
.063" (12 x 6") & .080" (18 x 9")	Engineering Grade Reflective on Rust Free Aluminum	Fading & Mild Chemicals	Up to 7 Years (Except Orange Up to 3 years)	-10°F - 130°F	1-1/2"	2 @ 13/8"

- Engineering Grade (EG) retro-reflective sheeting is a beaded plastic 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
- Overlaminate Options (Additional Charge): 3M Anti Graffiti Over Laminate
- Mounting: Post mounting.

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