



Designed For Safety. Engineered To Last.









Model H1010HP Installation and Details

High Profile, Two-Way Snowplowable, Raised Pavement Marker

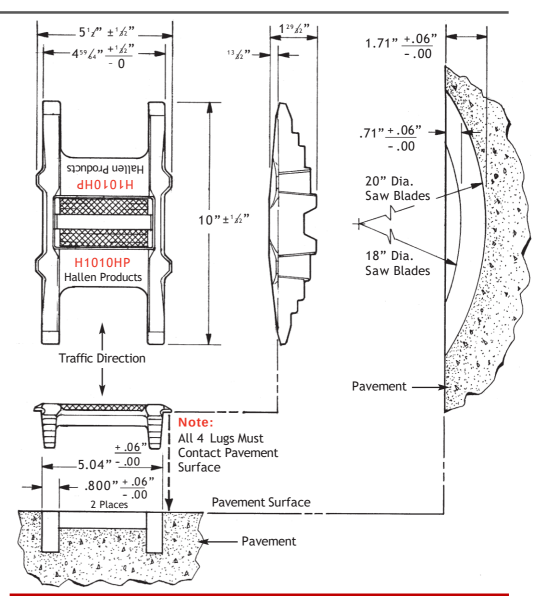
HALLENPRODUCTS

5825 N. Sam Houston Pkwy W, Ste #220

Houston, Tx 77086

Toll Free: (800) 848-7025 Local: (281) 617-2240 Fax: (281) 583-1506

- 1. Pavement must be cut to the dimensions as shown.
- Minimum 65 Horsepower saw is recommended for making pavement cuts.
- The saw is to be fited with grouping of 18" diameter saw blades with spacers, nested between 20" diam- eter saw blades with spac- ers as recommended by saw blade manufacturer.
- Each pavement cut must be inspected prior to epoxy/marker installation per the following:
 - Each casting must be centered lengthwise and should have 1/8" side-to-side clear-ance after insertion in pave-ment cut.
 - All 4 leveling lugs must contact the pavement surface.
 - The extreme ends of all castings must be below pave- ment surface after insertion in pavement cut.
- The pavement cut must be completely dry and free of dust, dirt or any other material that will interfere with the adhesive bond.
- 6. 2-component epoxy adhe- sive is to be used to fill the pavement cut to within 3/8" of top of pavement. Then place marker into the epoxy filled pavement cut-noting 4 tabs must be in contact with pavement surface, and epoxy should be level with pavement surface. Epoxy should be prevented from blocking the reflector lens.
- Any epoxy inadvertently spilled/dripped on the active reflector face must be removed immediately.



Multiple Colors For Multiple Applications

	Part Numbers	
Lens Color	Base and Reflector	Replacement Reflector Unit
2 Way Amber	H1010HPR042A	20042AP
2 Way White	H1010HPR042W	20042WP
2 Way White/Red	H1010HPR042WR	2004WRP
2 Way Amber/Red	H1010HPR042AR	2004ARP
2 Way Blue	H1010HPR042B	20042BP

	Part Numbers		
Lens Color	Base and Reflector	Replacement Reflector Unit	
1 Way Amber	H1010HPR041A	20041AP	
1 Way White 20041WP	H1010HPR041W		
Base Casting Only H1010HP			