

Of a Survey on Section.....T.....R.....E. of the 4 P. M. in.....Township

Rock County, Wisconsin, made.....DECEMBER.....the.....8.....1987.....19

I hereby certify that the following is a correct record of said survey as made by me.

COUNTY BUILDING CITY OF JANESVILLE

Donald Barnes County Surveyor.

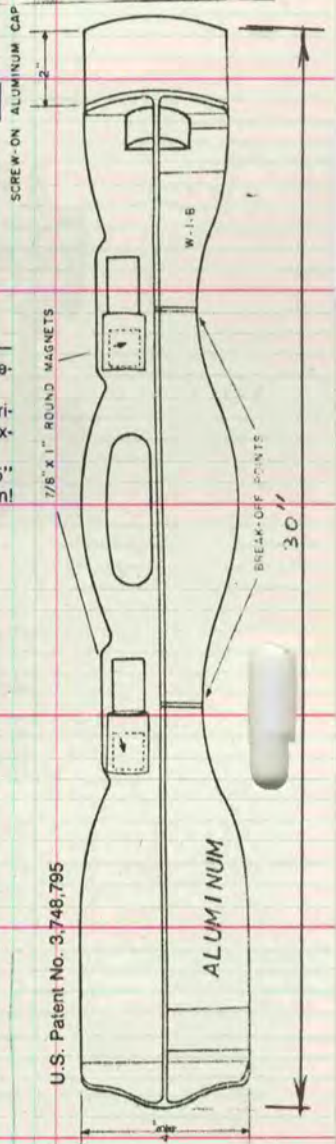
Magnetic Fiberglass Highway Monument

- Costs less than concrete monuments!
- Super corrosion resistant
- Strong glass-fiber composition
- Permanently magnetic for easy recovery
- Extensions available to raise cap for pavement overlays
- Perfect for County, State, and City Streets and Roads

Newly Improved Model W-1-B Highway Monument with New Break-away Thread

- Improved thread design breaks on impact — "saves" monument base... saves replacement costs!
- High strength composite plastic thread material allows for easy installations of Berntsen extensions at a later date.
- Extensions available in 1", 2", 3", 6", and 15" lengths... a length for nearly any application!

Berntsen's first monument design just got better. New technology allows an improved design to make your job easier... and save money on monument maintenance. The first monument designed to "save" the monument base after accidental shearing of the monument cap by road equipment. Simply replace the thread and cap... no costly excavation to replace an otherwise sound monument base. Order item 400 160.

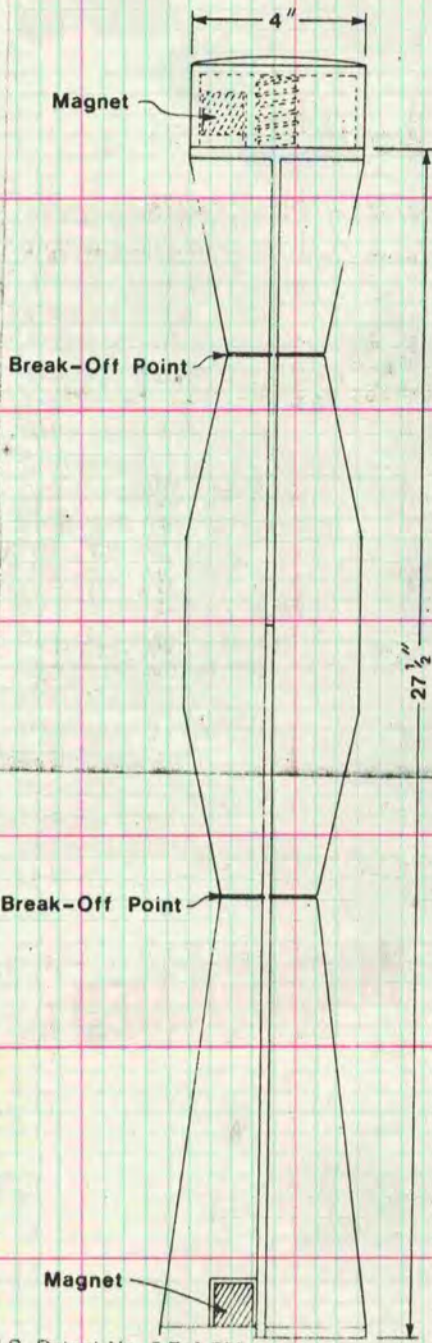


Berntsen W-1-C Monument Super-Strength

Glass Filled Permanent Highway Monument

For a top quality highway monument at a low price, choose the W-1-C. The W-1-C is a 30 inch long magnetic plastic monument; it's nearly identical in design to the original W-1-B monument. Like W-1-B, the newer W-1-C will shear on impact at one of two pre-determined breakoff points, leaving a permanently magnetized remnant at the original survey point. Both monuments also use the same aluminum extensions, available in 1", 2", 3", 6", and 15" increments. The W-1-C weighs only 2½ pounds complete with logo cap and therefore easily transports to even the most remote areas. The unique shape of the base assures easy compaction and backfill for solid vertical and horizontal stability. A permanent ceramic magnet is press-fit into a specially molded pocket in the bottom of the base. Like all Berntsen magnets, it is vertically oriented for maximum detection. The screw on style aluminum cap is identical to the cap supplied with model W-1-B and has a permanent ceramic magnet epoxy bonded to the underside of the cap. The base is made of super strong glass filled high impact polystyrene, specially formulated to have very high strength and yet be brittle enough to shear on hard impact.

Order ITEM 400094



MICROFILMED

THESE MONUMENTS ARE MADE IN MADISON, WI. THE ALUMINUM MONUMENT ON THE RIGHT IS THE SAME TYPE THAT WAS FIRST USED EXCEPT THE THREADS ARE NOW PLASTIC STUDS INSTEAD OF SOLID ALUMINUM. THE POLYSTYRENE MONUMENT ON THE LEFT IS THE FIRST VERSION AND I SOMETIMES REFER TO IT AS A "POLY MONUMENT". THE MOST RECENT MODEL DOES NOT HAVE BREAK-OFF POINTS AND CONTAINS FIBERGLASS.