Pexco / Davidson Snow Poles and Posts
Installation Procedures

(A) With Metal Delineator Posts
  1) Slide snow pole down into "U" channel of post a minimum of 12 inches, or all the way to
     the ground.
  2) Secure pole to post with wire, 2 screws or 2 nails.
  3) Pole should extend 6 feet above delineator post.

(B) With Flexible Delineator Posts
  1) Work bottom end into ground at base of flexible post.
  2) Secure pole to post with nylon ties in two places.
  3) Pole should extend 6 feet above delineator post.

(C) On Wooden Guardrail Posts
  1) Install 12-inch section of 1 1/2" perf. square steel tube on block cut or guardrail post.
  2) Slide snow pole down through steel tube so that bottom end extends is flush with bottom
     of tube.
  3) Tighten bolts or securely into post or block cut.
  4) Pole should extend a minimum of 6 feet above guardrail.

(D) To Fire Hydrants & Power Boxes
  1) Drill 2 holes through snow pole approximately 1/2 way up the height of the hydrant or
     power box.
  2) Place pole such that at least 2 feet of the pole is against the hydrant or box.
  3) Secure pole with 36-inch nylon ties, 2 holes drilled through snow pole.
  4) Pole should extend 6 feet above hydrant or box.

(E) Installation Into Ground
  1) Create a hole in ground 12 inches deep and 2 inches wide.
  2) Place a 12-inch length of 1-1/2" PVC pipe into ground so that top of pipe barely extends
     above ground surface.
  3) Back fill against PVC pipe and compact soil.
  4) Slide snow pole into pipe.
  5) Snow pole should extend no more than 6 feet above ground.