



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.

PEXCO LLC - TACOMA - 3110 70th Ave. East - Tacoma, WA 98424 USA - ph 877.335.4638 - fax 253.284.8080

www.pexco.com/traffic