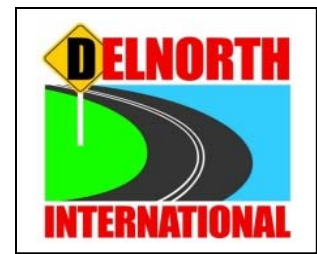
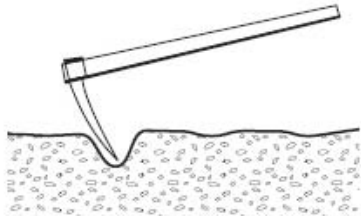


INSTALLATION INSTRUCTIONS FOR STEEL-FLEX® POSTS USING THE UNIVERSAL DRIVER



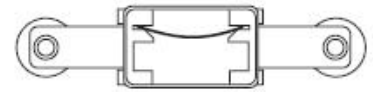
For easy installation of the STEEL-FLEX® Guide Post, use our Universal Post Driver (EDUPD).



Step 1

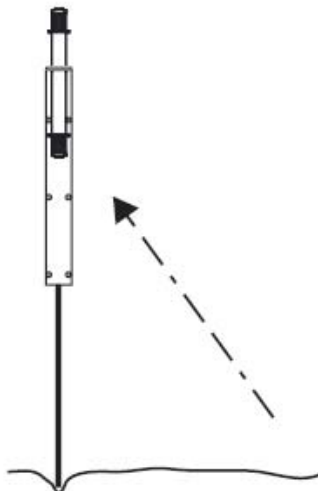


Step 2

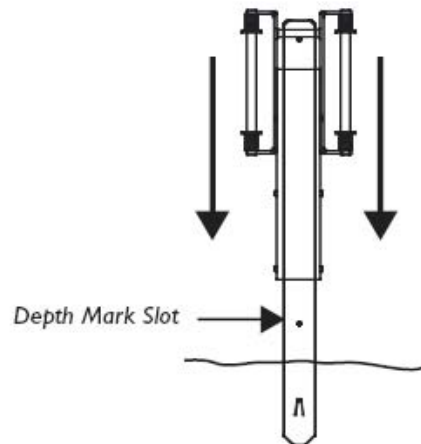


Ensure STEEL-FLEX® is fitted into the appropriate guides as shown above

Step 3

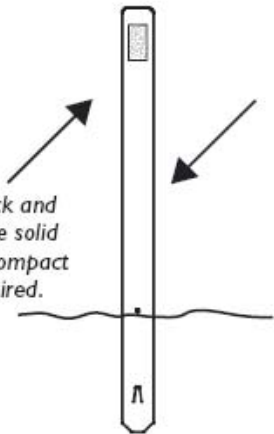


Step 4



Step 5

Bend post back and forth to ensure solid installation. Compact ground if required.



Step 6

Before installing your post into the ground, always remember to survey the area for any underground obstructions (e.g. gas pipe) first. If during driving, the post meets stubborn resistance, **STOP!** You may have hit a pipe or rock. Remove the post and check the ground before proceeding.

TO INSTALL STEEL-FLEX®:

Step 1: Chip out a small section of the road edge surface (approx 100mm deep x 300mm wide) using a mattock or spade.

Step 2: Lie the post and ergonomic driver on the ground.

Step 3: Slide the post into the guides of the driver.

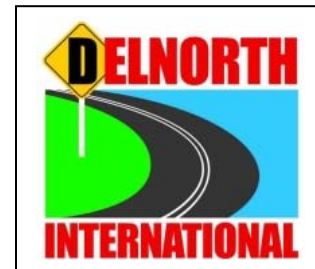
Step 4: Lift the driver and post to vertical. Ensure that the post: — Stands in the middle of the dug out section,— Has its back to you (i.e. white delineator is facing you)

Step 5: Drive the post into the ground. Let the weight of the driver do the work – not your back. Only short light strokes are required. Excess force may cause the post to flex. Continue driving until the depth mark slot is at ground level. It is important that the post is driven in this far for the post to function properly and be firmly anchored into the ground.

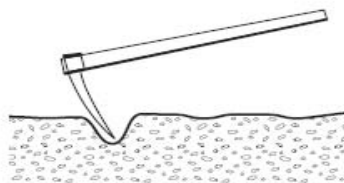
Step 6: Remove the driver from the post. To ensure solid installation, bend the post back and forth. If the post is loose, the ground may be too soft. If this is the case, the ground surrounding the post should be compacted. Also ensure the post is driven until the Depth Mark Slot is at ground level.

Delnorth recommends wearing safety goggles and hearing protection while installing posts. Delnorth does not recommend digging the post in. In extremely hard ground, the use of a Pneumatic Driver may be beneficial. (Please see over).

INSTALLATION INSTRUCTIONS FOR STEEL-FLEX® POSTS USING THE PNEUMATIC DRIVER



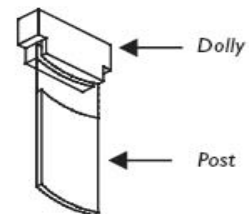
For easy installation of the STEEL-FLEX® Guide Post in hard ground, use the Pneumatic Post Driver.



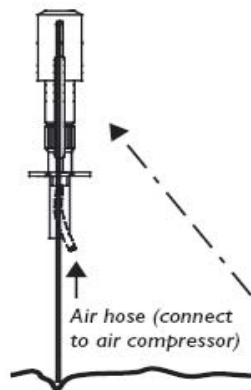
Step 1



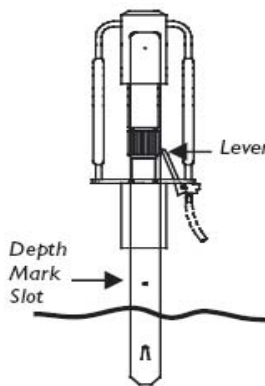
Step 2



Step 3

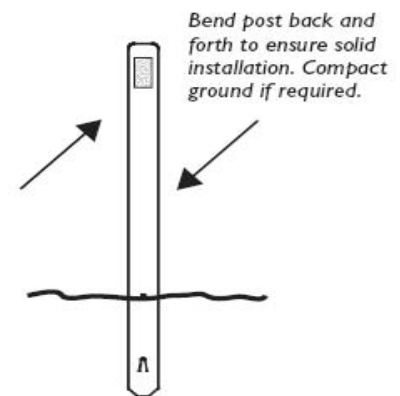


Step 4



Step 5

Step 6



Step 7

Before installing your post into the ground, always remember to survey the area for any underground obstructions (e.g. gas pipe) first. If during driving, the post meets stubborn resistance, **STOP!** You may have hit a pipe or rock. Remove the post and check the ground before proceeding.

TO INSTALL STEEL-FLEX®:

Step 1: Chip out a small section of the road edge surface (approx 100mm deep x 300mm wide) using a mattock or spade.

Step 2: Lie the post and pneumatic driver on the ground.

Step 3: Fit the post onto dolly. Slide the dolly and post into the driver. Connect the air hose to air compressor. NOTE: 1/2" or 12mm unrestricted minimum hose size is required.

Step 4: Start air compressor. NOTE: An air compressor with a minimum of 35 cfm (11hp) is required.

Step 5: Lift the driver and post to vertical. Ensure that the post: — Stands in the middle of the dug out section,— Has its back to you (i.e. white delineator is facing you)

Step 6: Press lever to start driving the post into the ground. Only light impacts are required. Excess force may cause the post to flex. Continue driving until the depth mark slot is at ground level. It is important that the post is driven in this far for the post to function properly and be firmly anchored into the ground.

Step 7: Remove the driver from the post. To ensure solid installation, bend the post back and forth. If the post is loose, the ground may be too soft. If this is the case, the ground surrounding the post should be compacted. Also ensure the post is driven until the Depth Mark Slot is at ground level.

Ezy-Drive recommends wearing safety goggles and hearing protection while installing posts. Ezy-Drive does not recommend digging the post in.