PLCS Coil Pipe Trailer for 2"- 6" PE coils







PLCS trailers are only as long as a pick-up truck (less than 17' x 8'). They are invaluable in tight city streets yet can also lay high volumes of pipe, at high speed, across country. The coil bay can handle PE and HDPE coils up to 54" wide x 128" OD x minimum 42" ID.



<u>PLCS Re-rounder-Straightener</u> corrects the ovality of large diameter coiled PE pipe. The straightening action eliminates the high level of stored energy from the coil, making the pipe much safer to handle and easier to fuse, even at cold temperatures.

 Mechanical "set and forget" operation with no gas engine or hydraulic system to maintain. Requires no power source or special operator and virtually zero maintenance.

vel eliminates pipe he damage unlike se, aluminum or steel rollers that can gouge ith the pipe during in- dispensing.

Delrin Rollers:

and

Durable





loaded in the rear of the trailer bay. Eight aluminum crossbars are slid across the trailer bay to connect the two spider wheels together.

Coil Control System: Coil is

<u>Green:</u> A solar powered hydraulic lift system dispenses any size coil.





are used to prevent trailer rear from squatting during directional boring operations.

Two support legs are mount-

ed on rear of frame. These

<u>Coil Support:</u> Crossbars twist & lock into position to make a reel that supports the coil.

Large Coil Handling: The coil bay can handle coils up to 54" wide x max. 128" OD x min. 42" ID. This covers all current PE pipe coils for a variety of applications such as Conduit, Gas, Water, Electric, & Telecom.

<u>Safety</u>: Coil end clamp to connect the pipe inner endto the Spider reel and hold the coil upright at all times.









<u>Quick Release</u> Rear Gate with easy to reach extension handle for easy coil loading.