



PUBLIC UTILITY TRANSPORTATION SYSTEMS

LTSLSPU0094 04/03

PHD 95 PIPE HAULING AND DISPENSING TRAILER



General:	GVWR:	17,000lbs
	Rated Payload	10,908lbs
	Est. Empty Weight:	6,620lbs
	Overall Dimensions:	47' 10" x 92" x 87" (L x W x H)
	Jack:	Dual drop foot landing legs w/ side crank
Running Gear:	Hitch:	2" SAE kingpin
	Axles:	(2)-7000lb sprung axles
	Brakes:	Electric (all wheels)
	Tires:	Size:LT235/85R16 Ply: Load Range G
Frame Structural:	Wheels:	Rim:Steel 16"x 6" Bolt circle: 8 lugs on 6.5" center
	Frame:	Mat'l : W8x18 Wide flange beam. Grade ASTM A36
	Pipe cradles:	Mat'l : Rectangular steel tubing. Grade ASTM A500B
Finish:	Preparation:	Iron phosphate conversion treatment, chromium-free post treatment
	Primer:	Epoxy ester high solids primer
	Top Coat:	Polyurethane two component high-solids enamel
Lighting & Reflectors:		To meet D.O.T.
Wire Harness:		Continuous, no splices
Electrical Connection:		6-Prong receptacle min
Special features:	Trailer supplied with swing out frame and protective housing for McElroy 28 fusion device, (3) tie down straps with winches for securing pipe, pipe support cart to trail behind fusion machine.	
Pipe Capacity:	Trailer holds and dispenses 40' lengths of 4", 6" and 8" plastic pipe in the following quantities: 4"- 104pcs., 6" - 48pcs., 8"- 28pcs.	



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