

## PROLINE STACKABLE PLASTIC PIPE STANDS

Proline pipe stands are presently being used successfully for pipeline construction jobs in conjunction with wooden skids for their convenience, lightweight, transportation, storage, economy and ease of handling. One plastic stand will replace several wooden skids\*.

The saddles are contoured for greater support and for protection of pipe coatings, and each pipe stand is built tough, to withstand the conditions encountered in pipeline construction.

Proline pipe stands come in four convenient sizes, 2" to 8" / 8" to 12" / 12" to 36" and 36" to 48". are available on pipe stands when 100, 500 and 1000+ are ordered and shipped together. Company names can be engraved or stamped on the stand for inventory control, at additional cost.



The product is a UV stabilized HDPE (High Density Polyethylene) with an approximate UV life span of 6.5 years. Polyethylene has a melting point of 257°F / 125°C and a Low temperature impact resistance of 40°F\* / - 40°C\*. The Yellow stands can withstand from -40°F/C and up to 98°F (38°C) Discounts are available on pipe stands when 100, 500 and 1000+ are ordered and shipped together.

These stands have been thoroughly tested and have maximum working load capacities for each model listed below. The stands are completely recyclable at the end of their useable life and older stands can be tested at different intervals to be culled from old stock if required.





Ambient temperature up to 37C (98F) When ambient temperature exceeds 37C (98F)

SIZE RANGE	2"-8"	8"-12"	12"-36"	36"-48"
TYPE - STANDARD	CONE SHAPE	CONE SHAPE	MULTI ANGLE	MULTI ANGLE
OVERALL HEIGHT	21" (53 cm)	24" (61 cm)	26" (66 cm)	25" (63.5 cm)
SADDLE HEIGHT	19" (48 CM)	22" (56 cm)	20.5" (52 cm)	19.5" (49.5 cm)
BASE DIAMETER	23.5 (53 CM)	25.5" (65 cm)	41" (104 cm)	41.5" (105 cm)
WEIGHT	10 lbs. (4.54 kgs.)	18 lbs. (8.1 kg.)	42 lbs. (19 kgs)	46 lbs. (20.8 kgs)
MAXIMUM WORK LOAD*	1980 lbs. (898 kgs.)	3,475 lbs. (1,576 kgs)	13,000 lbs. (5,897 kgs)	15,000 lbs. (6,804 kgs)
NO. PER STANDARD PALLET	100	50	15	15

\*Under ideal conditions