DIAMETER TAPE MEASURES

The diameter of a circular object, like a tree or a pipe, is easily measured using a Keson diameter tape measure. The tape is calibrated in units of 3.14(pi) inches. The tape is actually measuring the tree or pipe's circumference, but the units on the tape are adjusted by pi enabling you to get a diameter by wrapping this tape around a circular object.

Our PD618 is a stainless steel case which features a reflective surface and textured rubber grip to keep the tape from slipping. Our D18646 is a plastic case for the same type of blade.

FEATURES

	MODEL	UPC (052837)	LENGTH	WIDTH	UNITS	CASE TYPE	BLADE MATERIAL
D12	D18646	005703	6 ft.	1/4 in.	ft, in, (1/64 fi rst 12") One side: diameter inches to 64ths Other side: blank space before zero	white ABS	steel
D1 D11	PD618	027750	6 ft.	1/4 in.	Side 1 (Top): inches in pi to the 100ths Side 2 (Bottom): continuous ft, in, 1/8/, 1/16	steel	steel

• Automatic rewind.