



MAKE YOUR MARK

SHORT TAPE MEASURES

TOGGLE SERIES



HV Toggle locking, brightly colored case in our second most numerous offering.

Fractional Decimal Tape: our specialty tapes that break inches into decimals on one edge and fractions along the other.

HV = High Visibility Option

FEATURE	DEFINED	RATING
Lock	Slide	●●●●○
Case & Components	Chrome-Coated ABS	●●●●○
Blade	Nylon-Coated Steel	●●●●○
Impact Durability		●●●●○
Overall: 3.25		

Limited warranty.

MODEL	UPC (052837)	LENGTH	UNITS	WIDTH (in.)	STAND OUT (ft.)	BLADE
PGT1810V	027941	10 ft.	ft, in, 1/8, 1/16 (1/32 first 12")	5/8	up to 5	A1
PGT18M10V	028009	3m/10 ft.	ft, in, 1/8, 1/16 & cm, mm	5/8	up to 5	A5
PGT3MV	028269	3m	cm, mm	16 mm	up to 5	A20
PGT1812V	027958	12 ft.	ft, in, 1/8, 1/16 (1/32 first 12")	5/8	up to 5	A1
PGT181012V	027910	12 ft.	ft, 1/10, 1/100 & ft, in, 1/8, 1/16	5/8	up to 5	A4
PGTFD12V	028030	12 ft.	Vertical Reading Fractional (ft, in, 1/8, 1/16) & Decimal (.125, .250, .375, etc.)	5/8	up to 5	A7
PGT1816V	027965	16 ft.	ft, in, 1/8, 1/16 (1/32 first 12")	1	up to 8	B1
PGT18M16V	028016	5m/16 ft.	ft, in, 1/8, 1/16 & cm, mm	1	up to 8	B5
PGT5MV	028276	5m	cm, mm	25 mm	up to 8	B20
PGT1825V	027972	25 ft.	ft, in, 1/8, 1/16 (1/32 first 12")	1	up to 8	B1
PGT181025V	027927	25 ft.	ft, 1/10, 1/100 & ft, in, 1/8, 1/16	1	up to 8	B4
PGT18M25V	028023	8m/26 ft.	ft, in, 1/8, 1/16 & cm, mm	1	up to 8	B5
PGT8MV	028283	8m	cm, mm	25 mm	up to 8	B20
PGT1830V	027989	30 ft.	ft, in, 1/8, 1/16 (1/32 first 12")	1	up to 8	B1
PGT181033V	027934	33 ft.	ft, 1/10, 1/100 & ft, in, 1/8, 1/16	1	up to 8	B4
PGT1833V	027996	33 ft.	ft, in, 1/8, 1/16 (1/32 first 12")	1	up to 8	B1
PGTFD16V	028047	16 ft.	Vertical Reading Fractional (ft, in, 1/8, 1/16) & Decimal (.125, .250, .375, etc.)	1	up to 8	B7
PGTFD25V	028054	25 ft.	Vertical Reading Fractional (ft, in, 1/8, 1/16) & Decimal (.125, .250, .375, etc.)	1	up to 8	B7

AVAILABLE IN

A = 5/8-inch wide, 2x nylon-coated, short tape



A1 = SAE: ft., in., 1/8, 1/16 (1/32 first ft.)



A4 = ENG/SAE: ft., 1/10, 1/100 & ft., in., 1/8, 1/16



A5 = SAE/M: ft., in., 1/8, 1/16 & cm, mm



A20 = Metric: cm, mm

B = 1-inch wide, 2x nylon-coated, short tape



B1 = SAE: ft., in., 1/8, 1/16 (1/32 in. first ft.)



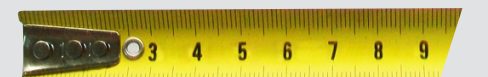
B4 = ENG/SAE: ft., 1/10, 1/100 & ft., in., 1/8, 1/16



B5 = SAE/M: ft., in., 1/8, 1/16 & cm, mm



B7 = Vertical Reading Fractional (ft., in., 1/8, 1/16) & Decimal (.125, .250, .375, etc.)



B20 = Metric: cm, mm