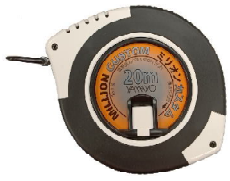


"YAMAYO" MEASURING TOOLS - Japan

NO. S 75-4 "YAMAYO" PVC COATED FIBERGLASS TAPE MEASURE



**MILLION 12 CUSTOM
MCT 20**

12.5mm wide, 0.45mm thick narrow tape for stabilized measurement with less wind pressure. Standard tension 2kgf (20N). High electric insulation; excellent water, thermal and chemical resistance. All have rigid ABS resin cases.

Item No.	Model No.	Length (m)	Price (pc)
075-04-MCT020	MILLION 12 CUSTOM MCT 20	20M	
075-04-OTR030	MILLION 12 OPEN REEL OTR 30	30M	
075-04-OTR050	MILLION 12 OPEN REEL OTR 50	50M	
075-04-OTR100	MILLION 12 OPEN REEL OTR 100	100M	

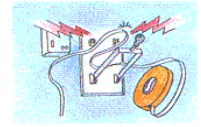
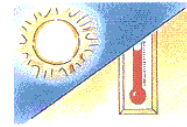
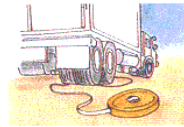


**MILLION 12 OPEN REEL
OTR 30
OTR 50
OTR 100**

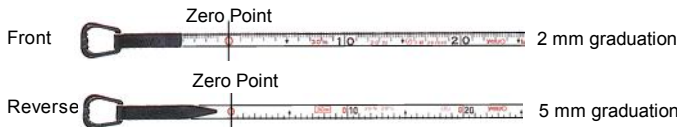
EASY TO CLEAN

SUPERIOR DURABILITY WEATHER RESISTANT

NON-CONDUCTIVE



Metric / Metric on both sides (Front and Reverse)



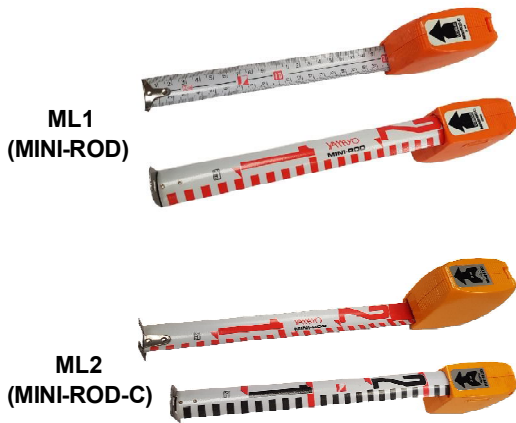
NO. S 75-5 "YAMAYO" NYLON COATED STEEL ROD MINI-ROD / MINI-ROD-C

MINI-ROD

Useful for construction site photo records. Tape can be taken out from case to use as levelling staff in levelling work and land surveys. Nylon coated steel rod. Graduated in 5mm w/red & white pole pattern marked every 20cm on front side and in 5mm w/red line marked every 10cm on reverse side.

MINI-ROD-C

Useful for photo records, normal measuring and vertical measuring. Tape can be taken out to use as levelling staff in levelling work and land surveys. Nylon coated steel rod. Graduated in 1mm w/black & red figurings on front side and 5mm w/red & white pole pattern marked 20cm on reverse side.

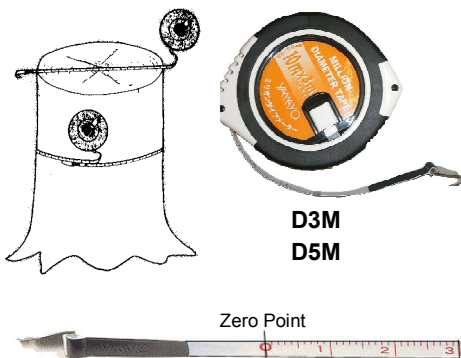


Item No.	Model No.	Length (m)	Width (mm)	Price (pc)
075-05-ML1	MINI-ROD ML-1	2	25	
075-05-ML2	MINI-ROD-C ML-2	2	25	

NO. S 75-6 "YAMAYO" PVC COATED FIBERGLASS DIAMETER TAPE

Million 12 Diameter Tape.

12.5mm wide, 0.45mm thick with orange ABS resin custom case. Standard Tension 2kgf (20N). For measuring the circumference of circular objects, diameter and ordinary measurements.



Item No.	Model No.	Length	Price (pc)
075-06-D3M	D-3M	10 m x 3 m dia.	
075-06-D5M	D-5M	20 m x 5 m dia.	