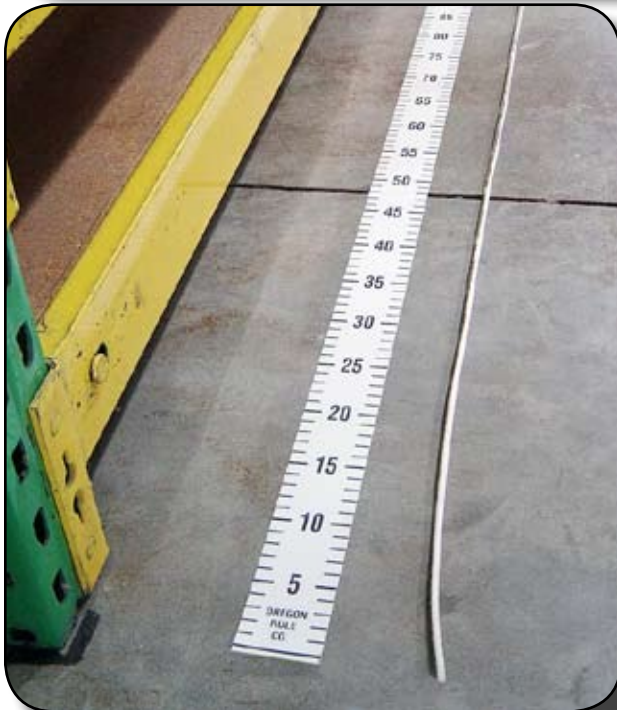


2" and 4" FLORIT™ Floor Tapes (Adhesive-Backed)



ORC manufactures a selection of adhesive-backed industrial grade “Floor Tapes” with large easy-to-read black graphics on a yellow background for Fractional (optional colors available) to tackle large and repeating measuring applications. They are made of durable materials for chemical and abrasion resistance and are back-coated with a 1½ mil thick adhesive for rough textured surfaces (i.e. pre-sealed cement and vinyl floors). Rules are numbered every foot with 1-inch dual graduations in between, and read vertically up for omni-directional use. They are a nominal 2”(1 7/8” w) or 4” wide and come in segments of 6’ 3” (75”) long for ease of mounting. 16 Foot lengths come in (4pc x 4ft sections). Note that the 2” Florit™ fractional Floor Tape has a unique way of emphasizing in between inch graduations (3”, 6” and 9”). The domino “dot” graphics give quick reference to the ¼ foot graduations and eliminate the possible misreads between them.

Also available are metric tapes 2” wide with centimeter grads with White/Black graphics and come in 2 meter segments.



Top Coat Criteria Selection Code:

- TC One mil (0.001) clear matte polyester top coat. General purpose use in general purpose non-contact areas, chemical resistant.
- 7LTC Seven mil (0.007) satin finish polycarbonate top coat. Use in foot traffic or forklift areas. Durable and chemical resistant.

Order Rules by ORC Product Code Number (where xxx = length in Feet or Meters)

Note: Floor Tapes can also be used for vertical applications such as liquid containers or staff gauges. Also, check our other product selections for rules that might be more appropriate for these applications.

Width Length	Fractional			
	4"		2"	
	-TC	-7LTC	-TC	-7LTC
12.5'	4FFT-Y12.5VU-TC \$ 38.15	4FFT-Y12.5VU-7LTC \$ 46.65	2FFT-Y12.5VU-TC \$ 19.10	2FFT-Y12.5VU-7LTC \$ 23.90
16'	4FFT-Y016 VU-TC \$ 48.75	4FFT-Y016VU-7LTC \$ 60.40	2FFT-Y016 VU-TC \$ 24.40	2FFT-Y016VU-7LTC \$ 29.70
17.5'	4FFT-Y17.5 VU-TC \$ 53.00	4FFT-Y17.5VU-7LTC \$ 65.70	2FFT-Y17.5 VU-TC \$ 26.50	2FFT-Y17.5VU-7LTC \$ 31.80
25'	4FFT-Y025VU-TC \$ 63.60	4FFT-Y025VU-7LTC \$ 81.60	2FFT-Y025VU-TC \$ 31.80	2FFT-Y025VU-7LTC \$ 40.30
50'	4FFT-Y050VU-TC \$ 104.95	4FFT-Y050VU-7LTC \$ 139.00	2FFT-Y050VU-TC \$ 51.95	2FFT-Y050VU-7LTC \$ 69.95
75'	4FFT-Y075VU-TC \$ 157.95	4FFT-Y075VU-7LTC \$ 210.95	2FFT-Y075VU-TC \$ 78.45	2FFT-Y075VU-7LTC \$ 104.95
100'	4FFT-Y100VU-TC \$ 210.95	4FFT-Y100VU-7LTC \$ 281.95	2FFT-Y100VU-TC \$ 104.95	2FFT-Y100VU-7LTC \$ 130.65
150'	4FFT-Y150VU-TC \$ 316.95	4FFT-Y150VU-7LTC \$ 422.95	2FFT-Y150VU-TC \$ 157.95	2FFT-Y150VU-7LTC \$ 190.80
200'	4FFT-Y200VU-TC \$ 422.95	4FFT-Y200VU-7LTC \$ 563.90	2FFT-Y200VU-TC \$ 210.95	2FFT-Y200VU-7LTC \$ 249.10
250'	4FFT-Y250VU-TC \$ 528.95	4FFT-Y250VU-7LTC \$ 704.90	2FFT-Y250VU-TC \$ 264.95	2FFT-Y250VU-7LTC \$ 351.90
300'	4FFT-Y300VU-TC \$ 634.95	4FFT-Y300VU-7LTC \$ 846.95	2FFT-Y300VU-TC \$ 316.95	2FFT-Y300VU-7LTC \$ 422.95



Width Length	Metric	
	2"	
	-TC	-7LTC
4M	2CXW-W004VU-TC \$ 19.10	2CXW-W004VU-7LTC \$ 23.90
6M	2CXW-W006VU-TC \$ 27.55	2CXW-W006VU-7LTC \$ 35.00
8M	2CXW-W008VU-TC \$ 32.85	2CXW-W008VU-7LTC \$ 42.40
10M	2CXW-W010VU-TC \$ 38.15	2CXW-W010VU-7LTC \$ 49.80
20M	2CXW-W020VU-TC \$ 69.95	2CXW-W020VU-7LTC \$ 93.30
30M	2CXW-W030VU-TC \$ 103.90	2CXW-W030VU-7LTC \$ 128.25
40M	2CXW-W040VU-TC \$ 138.85	2CXW-W040VU-7LTC \$ 185.50
50M	2CXW-W050VU-TC \$ 173.85	2CXW-W050VU-7LTC \$ 232.15
60M	2CXW-W060VU-TC \$ 207.75	2CXW-W060VU-7LTC \$ 275.60

Instructions: Installing Adhesive Backed Floor Tapes

Read complete instructions before installation. Horizontal and Vertical rules, come in equal segments of 6' 6" long each. Excess material is provided at each end so it can be properly trimmed and spliced when mounting. Placement of the rule should be as close as possible to racks and out of foot traffic lanes. For proper installation the following procedures are recommended.

IMPORTANT!

Clean surface completely of oil and dirt with Acetone or non-residue cleaner, and let dry. Clean again with water and let dry.

STEP 1 - Snap a chalk line to ensure a straight line for alignment of rule segments. This should be placed no more than 2 1/2" from outermost points of racks. If racks are in a straight line, the rule segments can be positioned directly against them eliminating the need for Step 1.

STEP 2 - Using a long blade measuring tape, mark datum points at 0, 6' 6", 13' 0", 19' 6" and 26' 0", etc (at every 6 1/2 FT multiple to the full length of the rule.) These are the beginning points of each rule segment.

STEP 3 - Ends of rules, can be trimmed to suit before mounting to floor. See Figure 1.

STEP 4 - Remove liner of first rule segment and mount parallel inside chalk line approximately 1/2" away. Keep any chalk from getting under rule.

STEP 5 - Fold back 4-5" of the lined of next sequential segment and position over the first rule segment aligning it to the 6'6" mark established from the measuring tape mark. Press down gently over segment. See Figure 2.

STEP 6 - Using a craft or utility knife and a metal straight edge, cut through both layers of the rule. See Figure 3. This cut should occur in a common open space area, not over any graphics.

STEP 7 - Remove trimmed material from over and under rule segments and press joint firmly down. See Figure 4. Peel off the rest of second rule segment and gently place it parallel to the chalk line applying moderate pressure.

STEP 8 - Repeat Step 5 through 7 until all sections have been mounted to floor.

STEP 9 - Using a rubber roller, iron down entire length of rule.

A balled up work cloth will work if a roller is not available.

