

SPEC SHEET + MEASUREMENTS



District® Perfect Weight® Tee. DT104

Product photo



An effortless, perfect tee for everyday wear.

- 4.3-ounce (145 GSM)
- 100% combed ring spun cotton, 32 singles
- Tear-away label
- 1x1 rib knit neck
- Shoulder to shoulder taping
- Side seamed

CARE INSTRUCTIONS

Machine wash cold, inside out, with like colors. Do not bleach. Tumble dry low. Warm iron if necessary.

Sketches



front



back

SPEC SHEET + MEASUREMENTS



District® Perfect Weight® Tee. DT104

PRODUCT MEASUREMENTS

	XS	S	M	L	XL	2XL	3XL	4XL
Body Length at Back	27	28	29	30	31	32	32 1/2	33
Chest	19	20	21	22 1/2	24	25 1/2	27 1/2	29 1/2
Sleeve Length	17	17 3/4	18 1/2	19 1/4	20	20 3/4	21 1/2	22 1/4

Body Length at Back: Measured from high point shoulder to finished hem at back.

Chest: Measured across the chest one inch below armhole when laid flat.

Sleeve Length: Start at center of neck and measure down shoulder, down sleeve to hem.

SIZE CHARTS

	XS	S	M	L	XL	2XL	3XL	4XL
Chest	32-34	35-37	38-40	41-43	44-46	47-49	50-53	54-57

HOW TO MEASURE



CHEST

Measure under the arm and around the fullest part of the chest with arms down, keeping tape horizontal.

SPEC SHEET + MEASUREMENTS



District® Perfect Weight® Tee. DT104

COLORS

							
Apricot PMS 712C	Ash	Baked Clay PMS 7601C	Blue Fog	Bright Blue PMS 2151C	Bright White	Caribbean Blue Heather PMS 7477C	
							
Carnation Pink PMS 7422C	Charcoal PMS 7540C	Classic Red PMS 200C	Dark Fuchsia PMS 2452C	Dark Mocha PMS 7519C	Deep Royal PMS 7687C	Deep Steel Blue PMS 7546C	Dune
							
Harvest Orange PMS 159C	Heathered Charcoal PMS 7540c	Heathered Latte PMS 7530C	Heathered Navy PMS 2379c	Heathered Red PMS 194C	Heathered Steel PMS 423C	Jet Black PMS BLACK C	Laurel Green PMS 4198C
							
Maroon PMS 4103C	Meadow Green PMS 7727C	Metal Grey	Military Green PMS 7771C	New Navy PMS 533C	Oatmeal Heather	Orchid Haze PMS 7646C	Rainforest
							
Royal Blue Heather PMS 4153C	Soft Lilac	Tanzanite PMS 4144C	Timber Green Heather PMS 7736C	Tundra Blue PMS 645C	Warm Gold PMS 143C		