

SPEC SHEET + MEASUREMENTS



District® Perfect Weight® CVC Long Sleeve Tee. DT185

Product photo



With a relaxed drape and easy movement, Perfect Weight CVC Tees are on a premium level. They begin with a dense, silky, long staple blend of combed ring spun cotton and recycled polyester. Then a proprietary finishing technology creates an unbelievably soft and uniquely optimized printing surface. The color palette seamlessly mixes and matches with the entire Perfect Weight Tee and Fleece family.

- 4.4-ounce (145-gram)
- 60/40 combed ring spun cotton/recycled polyester, 32 singles
- Proprietary finishing technology creates an ultra-clean surface optimized for printing, including DTG
- 1x1 rib knit neck
- Back neck tape
- Side seamed
- Tear-away label

CARE INSTRUCTIONS

Machine Wash Cold. Do Not Bleach. Tumble Dry Low. Cool Iron If Necessary.

Sketches



front



back

SPEC SHEET + MEASUREMENTS



District® Perfect Weight® CVC Long Sleeve Tee. DT185

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	17 1/2	19	20 1/2	22	23 1/2	25	27	29
Sleeve Length from Center Back	33 1/8	33 3/4	34 3/8	35	35 5/8	36 1/4	37	37 3/4

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 from Center Back: Measure from Center Back neck to shoulder point to sleeve 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

SPEC SHEET + MEASUREMENTS



District® Perfect Weight® CVC Long Sleeve Tee. DT185

HOW TO MEASURE



CHEST

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

COLORS



Bright White



Charcoal
PMS 7540C



Graphite
Heather
PMS COOL
GRAY 10C



Heathered
Deep Royal
PMS 7687C



Heathered
Navy
PMS 2379C



Jet Black
PMS BLACK
C



Jet Black
Heather
PMS BLACK
C



Light Heather
Grey
PMS COOL
GRAY 5C



Military Green
Heather
PMS 4228C



Tundra Blue
Heather
PMS 645C