

# SPEC SHEET + MEASUREMENTS



## Richardson Clutch Long Sleeve Tee. RA7110LS

### Product photo



This breathable tee, constructed with a lightweight polyester/spandex performance fabric, offers moisture wicking and odor fighting, along with color-locking technology to keep logos sharp. **Key Benefits:**

- **Breathable Comfort:** Stays cool with pin dot mesh.
- **Moisture-Wicking:** Keeps sweat under control.
- **Odor-Fighting:** Helps you stay fresh.
- **Color-Locking:** Keeps logos looking sharp.

### Product Specifications:

- 4.1-ounce, 91/9 polyester/spandex pin dot mesh
- Color-locking technology
- Moisture-wicking
- Odor-fighting
- Breathable
- Back neck tape
- Forward shoulder seams
- Split drop tail hem
- Richardson heat transfer logo on left sleeve

**Care Instructions** Machine Wash Cold With Like Colors. Only Non-Chlorine Bleach, When Needed. Tumble Dry Low. Remove Promptly. Cool Iron, If Needed. Do Not Use Fabric Softeners Or Dryer Sheets.

### Sketches



front



back

# SPEC SHEET + MEASUREMENTS



## Richardson Clutch Long Sleeve Tee. RA7110LS

### PRODUCT MEASUREMENTS

---

	XS	S	M	L	XL	2XL	3XL
Body Length at Back	27 1/2	28 1/2	29 1/2	30 1/2	31 1/2	32 1/2	33
Chest	18	19 1/2	21	22 1/2	24	25 1/2	27 1/2
Sleeve Length from Center Back	34 1/8	34 3/4	35 3/8	36	36 5/8	37 1/4	38

---

**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
Chest	32-34	35-37	38-40	41-43	44-46	47-49	50-53

---

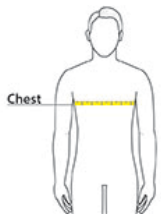
# SPEC SHEET + MEASUREMENTS



Richardson Clutch Long Sleeve Tee. RA7110LS

## HOW TO MEASURE

---



### CHEST

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

## COLORS

---



Black  
PMS BLACK  
C



Grey  
PMS 423C



Navy  
PMS 7547C



Red  
PMS 200C



Royal  
PMS 7687C



White  
PMS WHITE  
C