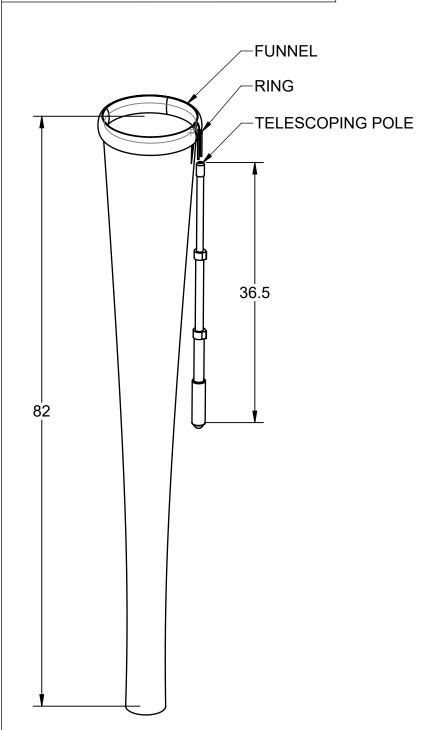
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THE MODEL 9010 & 9011 SHOWER TEST KITS GUIDE THE WATER TO A FLOOR DRAIN OR CONTAINMENT BUCKET

## **GENERAL ASSEMBLY INSTRUCTIONS (9010 & 9011):**

- INSERT THE RING IN THE FUNNEL FOLD
- INSERT RING HOOKS INTO HOLE OF TELESCOPING POLE

## **MODEL 9011 ONLY:**

- 1. PLACE THE FUNNEL INTO THE SUPPLIED BUCKET (NOT SHOWN) AND ACTIVATE THE SHOWER FOR 6 SECONDS.
- 2. IF THE WATER LINE IS BELOW THE 2-GALLON BLACK LINE ON THE BUCKET THEN THE SHOWER FLOW RATE IS NON-COMPLIANT.
- 3. MEASURE THE TEMPERATURE OF THE WATER USING THE SUPPLIED THERMOMETER (NOT SHOWN). ANSI COMPLIANT RANGE IS 60°F 100°F (15.5°C 37.7°C)
- 4. USE THE SUPPLIED TAPE MEASURE (NOT SHOWN) FOR ALL INSTALLATION AND PERFORMANCE MEASUREMENT REQUIREMENTS IN THE ANSI Z358.1 STANDARD.



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9010 & 9011 INSTALL ASSEMBLY

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