

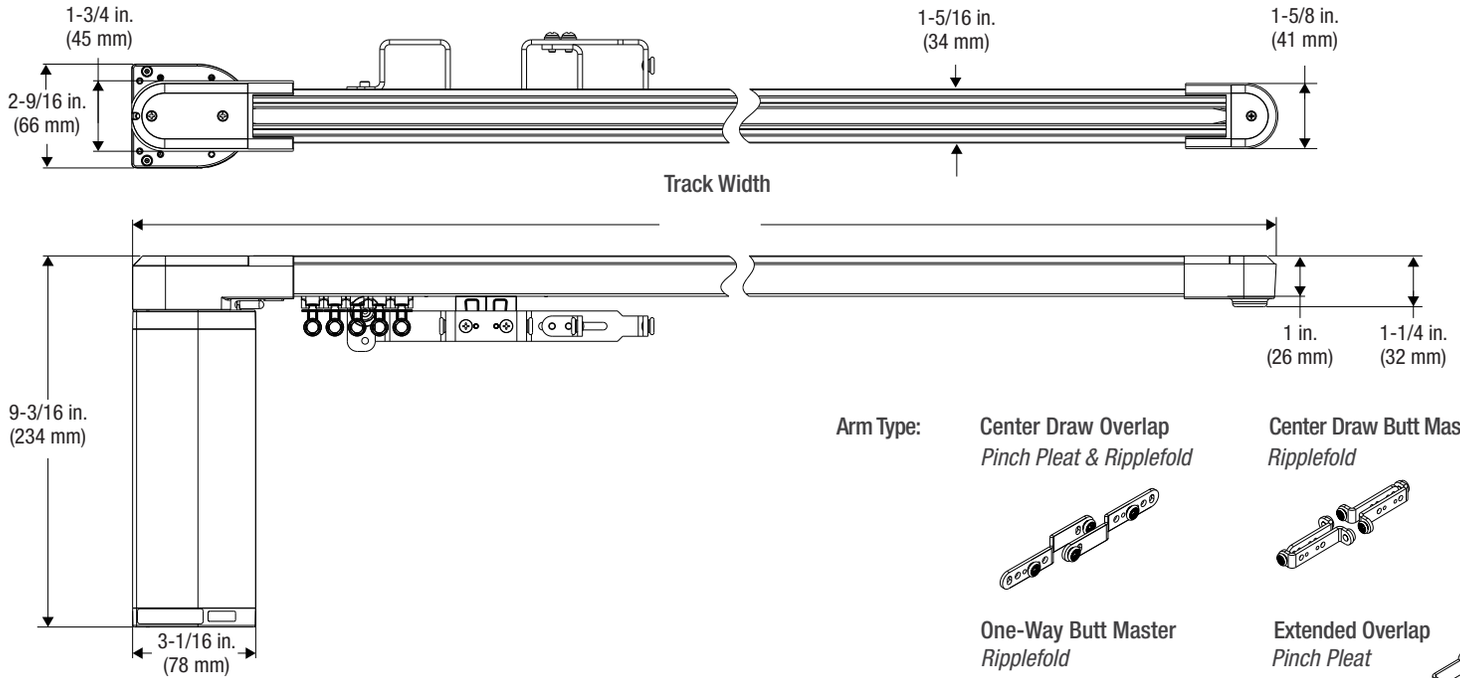
# Shade Measuring Worksheet

## Drapery System

Date: \_\_\_\_\_

Project: \_\_\_\_\_

Name: \_\_\_\_\_



Building: \_\_\_\_\_ Floor: \_\_\_\_\_

Room: \_\_\_\_\_ Window/Door: \_\_\_\_\_

Drive Side: Left Right

Draw: One-Way Center

Carriers: Pinch Pleat Ripplefold® drapery system

Ripplefold

Fullness: 80% 100% 120%

Track Type: Single Dual

Mount: Ceiling Wall

Communication: Cresnet® Control Network infinET EX® Wireless Gateway

Notes: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Sketch the room or window for obstructions and other details. This worksheet is to be used for standard tracks only (straight, 90 degree, and 45 degree bends). Please request the CSA-DRAPERY-TEMPLATE-KIT (Doc. 7821) for any other configuration.

### INSTRUCTIONS:

- Check each window frame for level and plumb.
- Inspect the window and the area around the window for obstructions sticking out (knobs, sills, etc.) that may prevent the smooth travel of the drapery.
- Check the appropriate check boxes and enter the measurements.
- Use additional sheets as needed.

NOTE: RH means the drapery stacks to the right, and LH means the drapery stacks to the left.

