Window Shade with Sidetracks Measuring Guide

Use this handy guide to keep track of your sidetrack shade window measurements. For details and tips for measuring, download the How to Measure Guide on our website.

If you plan to have **Energy Saving Sidetracks** make sure you measure the **diagonal measurements** (top right corner to bottom left corner and top left corner to bottom right corner). If those measurements differ by more than 1/4" you will need to shim your window to accommodate the Sidetrack System.

Room:	Shade Color: Track		Color: White Brown			Window Number:		
Measurement	Measure #1	Measure #2	Measure #3		Diagonal Measurements			
Width (Inches): Circle Narrowest					Top Left to Bottom Right Measurement:		Top Right to Bottom Left Measurement:	
Length (Inches): Circle Shortest								
Lift Option: Circle One	Standard		Continuous Cord Loop		Cordless (Requires		Additional Option: Top Down/	
	Left Cord	Right Cord	Left cord	Right Cord	bottom Magnets)		Bottom Up aka Duofold	
Room:	Shade Color:	Track	Color: \	White Br	rown Window Number:			
Measurement	Measure #1	Measure #2	Meas	ure #3	D	iagonal Me	asurements	
Width (Inches): Circle Narrowest					Bott	Left to om Right surement:	Top Right to Bottom Left Measurement:	
Length (Inches): Circle Shortest								
Lift Option: Circle One	Standard		Continuous Cord Loop		Cordless (Requires		Additional Option: Top Down/	
	Left Cord	Right Cord	Left Right bottom cord Cord Magnets		ottom	Bottom Up aka Duofold		
Room:	Shade Color: White Brown Window Number:						lumber:	
Measurement	Measure #1	Measure #2	Measure #3		Diagonal Measurements			
Width (Inches): Circle Narrowest					Bott	Left to om Right surement:	Top Right to Bottom Left Measurement:	
Length (Inches): Circle Shortest								
Lift Option: Circle One	Standard		Continuous Cord Loop		Cordless (Requires		Additional Option: Top Down/	
	Left Cord	Right Cord	Left cord	Right Cord	bottom Magnets)		Bottom Up aka Duofold	