MULTIPOINT DIMENSIONS TOP MOUNTING SCREWS 6 Align this point to the top mounting screw of your multipoint product ∞ 1/2 LOCK CTC BEGINING 9 2 4 LOCK CTC END $^{\circ}$ 1/2 \sim **BOTTOM MOUNTING SCREWS** 3

CONFIGURATIONS

HOW TO DETERMINE YOUR CONFIGURATION

- 1. Print the Multipoint Dimensions sheet. IMPORTANT: In Print Options, select "Actual Size" to print to the correct template size.
- 2. Place it beside your Multipoint setup, aligning the top line on the sheet with the top screw on your setup
- 3. Find the corresponding colored lines that align with the lock, lever, and bottom screw on your product
- 4. Determine the correct configuration based on color of the lines using the Configuration Table below
- 5. To double check, you can use the attached ruler to measure the total mounting length. Place the ruler next to your setup, and align the "0" with the with the top screw on your setup, and confirm where the bottom screw measures (dots included for easy reference).

CONFIGURATION TABLE

Baldwin Configuration	Baldwin Portfolio	Cylinder	Position	Lock CTC	Mounting CTC
3	Reserve	American	Below	3 5/8" (92 mm)	8 3/8"
4	Reserve	Profile	Below	3 5/8" (92 mm)	7 7/8"
6	Reserve	American	Above	3 5/8" (92 mm)	7 1/4"

BALDWIN° RESERVE**

MULTIPOINT 2020