

## **ADJUSTABLE COLUMNS**

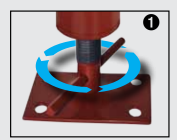
## **INSTALLATION INSTRUCTIONS**

Installation Time: Approximately 15 Minutes

Tools Required: None

- Choose the correct size and strength Mono-Post for the project based on construction document.
- 2. Adjust screw to slightly short of the length needed between footer and load carrying beam at installation location (Figure 1).
- **3.** Place Mono-Post vertically between footer and beam with the adjustment nut and screw on the footer (adjustable end down) (**Figure 2**).
- **4.** Adjust screw to wedge the Mono-Post between footer and beam, tighten until Mono-Post is firmly centered directly under the load carrying beam and the footer below (**Figure 3**).
- **5.** Additional screw adjustments may be made during construction to keep floor level
- **6.** Poured concrete basement floor permanently locks Mono-Post adjustment (**Figure 4**).

TAMPER PROOF ADJUSTMENT: MONO-POST SHOULD BE POSITIONED WITH ADJUSTMENT NUT AND SCREW AT THE FOOTER.





ADJUSTMENT NUT AND SCREW

Note: Always consult Local Building Codes for specific installation requirements in your area.