# HOW TO MEASURE A ROLLER



## **Roller Measurement Details**

1. **B.F.R. (Between Frame Rail):** Measure the distance from inside frame to inside frame.

### 2. Roller Outside Diameter:

Measure the outside diameter of the roller. (Reference Almac Standard sizes).

### 3. Hex Size Flat-Flat:

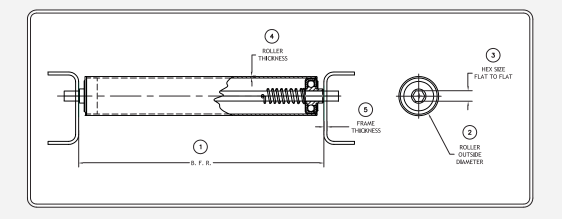
Measure the thickness of the HEX Axle from flat to flat (Reference Almac standard sizes).

### 4. Roller Thickness:

The thickness of the wall of the roller tube, in either GA. or inches. (Reference Almac standard sizes).

#### 5. Frame Thickness:

Measure the thickness of the frame where the axle passes through. (To be used when cottering the axle).





420 Industrial Pkwy South | Aurora, Ontario, Canada | L4G 3V7 T: 905-713-1377 | F: 905-713-0676 | 1-800-265-3094 | www.almac.com