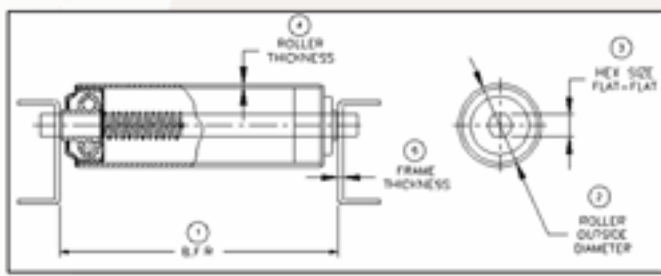


# HOW TO MEASURE A ROLLER



**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).



The Unit Handling Specialists

155 Engelhard Drive, PO Box 730, Aurora, Ontario, Canada L4G 4J9  
 T:(905) 713-1377 F: (905) 713-0676 1-800-265-3094 www.almac.com

**Almac**  
 Industrial Systems

Quality Service Innovation Value Partnership