Ramsey offers a full range of stock and made to order silent chain sprockets for use with Ramsey chains. Ramsey also supplies sprockets to replace most competitors’ products. Also available are roller chain sprockets, spur and helical gears, and chain couplings.

**Advantages**
- Manufactured to established product standards
- Precision machined
- Quality assured - ISO 9001 Quality system
- Manufactured to exact customer specifications
- Long life - hardened for maximum wear resistance

**Options**

**Choice of materials**
Typically alloy carbon steel, gray iron, or ductile iron. Also available in stainless steel, plastic, and composite materials.

**Wide Range of Pitches**
3/16” pitch to 2-1/4” pitch

**Wide Range of Widths**
Widths available to fit all conveying and power transmission applications

**Stock and Custom Machining**
Common sprockets are available from stock. Custom machining allows nearly unlimited options.

**Complete Drive Systems**
Matching sprockets and chains allow fabrication of complete drive systems.

**Free Drive Selection Assistance**
Ramsey engineers can help select the best sprockets and chains for your application.

continued on back
### Quote Request Summary

Use this form for a quick sprocket cost estimate. For custom machining and gear quotes, contact Ramsey.

1. Sprocket type and relevant dimensions per illustration below:
   - For Type A: \( B = \underline{________} \quad F = \underline{________} \)
   - For Type B: \( B = \underline{________} \quad F = \underline{________} \quad LTB = \underline{________} \quad HP = \underline{________} \)
   - For Type C: \( B = \underline{________} \quad F = \underline{________} \quad LTB = \underline{________} \quad HP = \underline{________} \)

2. Number of teeth: \( T = \underline{________} \)

3. Pitch: \( P = \underline{________} \)

4. Guide type: CG \( \underline{______} \) or SG \( \underline{______} \)

5. Quantity required: Quantity = \( \underline{______} \)

6. Ramsey chain type: Conveyor \( \underline{______} \) RPV \( \underline{______} \) Rampower \( \underline{______} \)
   (contact Ramsey for other chains) Duplex \( \underline{______} \) Ramflex \( \underline{______} \) Other \( \underline{______} \)

---

**Type A**

![](image1.png)

**Type B**

![](image2.png)

**Type C**

![](image3.png)

- **F** = Face
- **HD** = Hub Diameter
- **B** = Bore
- **LTB** = Length Through the Bore
- **HP** = Hub Projection

---

Additional Comments: